

US011094406B2

(12) **United States Patent**
Keravich et al.

(10) **Patent No.:** **US 11,094,406 B2**
(45) **Date of Patent:** **Aug. 17, 2021**

(54) **MEDICAL PRODUCT DISPENSING SYSTEMS AND METHODS**

(71) Applicant: **GLAXOSMITHKLINE, LLC**,
Philadelphia, PA (US)

(72) Inventors: **Daniel Paul Keravich**, Rockville, MD (US); **Richard Alexander McGregor**, Parsippany, NJ (US); **George Michael Quesnelle**, Moon Township, PA (US)

(73) Assignee: **GLAXOSMITHKLINE CONSUMER HEALTHCARE (UK) IP LIMITED**, Brentford (GB)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 611 days.

(21) Appl. No.: **14/492,618**

(22) Filed: **Sep. 22, 2014**

(65) **Prior Publication Data**

US 2015/0012130 A1 Jan. 8, 2015

Related U.S. Application Data

(63) Continuation of application No. 12/265,888, filed on Nov. 6, 2008, now Pat. No. 8,930,207.
(Continued)

(51) **Int. Cl.**
G16H 20/10 (2018.01)
G16H 20/13 (2018.01)
(Continued)

(52) **U.S. Cl.**
CPC **G16H 20/10** (2018.01); **G07F 17/0092** (2013.01); **G16H 10/40** (2018.01); **G16H 20/13** (2018.01); **G16H 40/63** (2018.01)

(58) **Field of Classification Search**
CPC **G16H 10/40**; **G16H 20/10**; **G16H 40/63**; **G16H 30/20**; **G16H 50/20**; **G16H 40/60**; **G06F 16/93**

(Continued)

(56) **References Cited**

U.S. PATENT DOCUMENTS

4,847,764 A 6/1989 Halvorson
4,845,636 A 7/1989 Walker

(Continued)

FOREIGN PATENT DOCUMENTS

DE 10348751 4/2004
EP 1431902 A2 6/2004

(Continued)

OTHER PUBLICATIONS

R. William Soller, PhD, "Evolution of Self-Care with Over-the-Counter Medications", Clinical Therapeutics vol. 20, Supplement C (Year: 1998).*

(Continued)

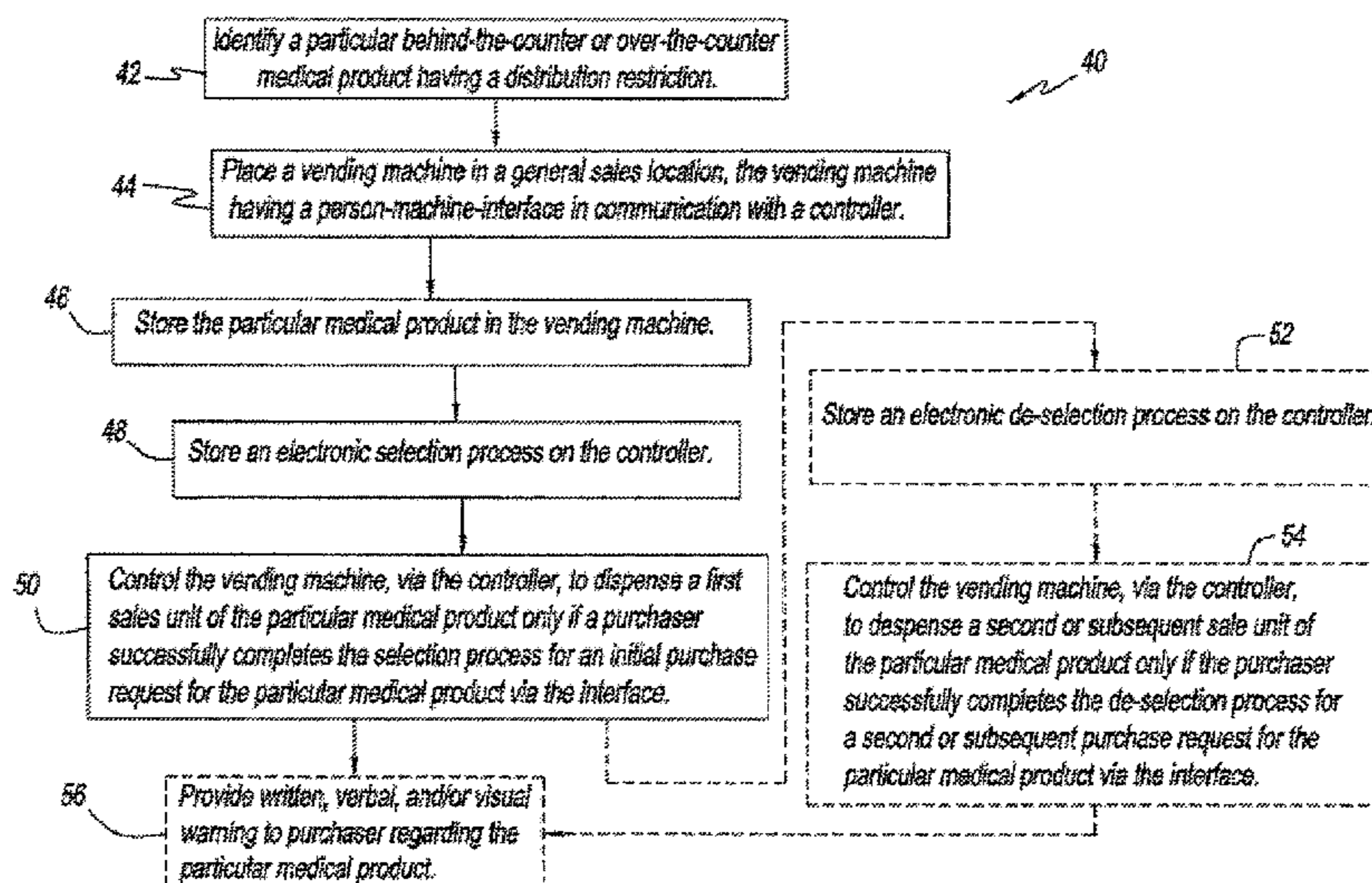
Primary Examiner — Joshua B Blanchette

(74) *Attorney, Agent, or Firm* — Ohlandt, Greeley, Ruggiero and Perle, LLP

(57) **ABSTRACT**

Methods and systems for transferring restricted distribution medical products to an over-the-counter general sales environment are provided. Methods and systems of dispensing non-prescription, behind-the-counter medical products from a vending machine in a general sales location are also provided. In some embodiments, methods and systems are provided for dispensing a medical product from a vending machine in a general sales location based, at least in part, on biometric data collected from the purchaser and, in some instances, based on self-selection and/or de-selection criteria, is provided. Further, methods and systems of switching prescription medical products to non-prescription, over-the-counter medical products are provided.

10 Claims, 17 Drawing Sheets



| Related U.S. Application Data | | | | | |
|--------------------------------------|--|--------------|------|---------|---|
| | | 7,263,410 | B1 | 8/2007 | Frederick et al. |
| | | 7,269,476 | B2 | 9/2007 | Ratnakar |
| (60) | Provisional application No. 61/002,360, filed on Nov. 8, 2007. | 7,286,900 | B1 | 10/2007 | Frederick et al. |
| | | 7,349,858 | B1 | 3/2008 | McGrady et al. |
| | | 7,353,080 | B2 * | 4/2008 | Walker G07F 9/00 700/237 |
| (51) | Int. Cl. | 7,374,083 | B2 | 5/2008 | Estruth et al. |
| | G16H 10/40 (2018.01) | 7,689,318 | B2 * | 3/2010 | Draper G06F 19/3462 221/2 |
| | G16H 40/63 (2018.01) | | | | |
| | G07F 17/00 (2006.01) | 7,734,371 | B2 | 6/2010 | Garneau |
| (58) | Field of Classification Search | 7,756,604 | B1 * | 7/2010 | Davis G06Q 20/342 700/240 |
| | USPC 705/2, 3 | | | | |
| | See application file for complete search history. | 7,860,604 | B2 | 12/2010 | Frankel |
| | | 7,885,824 | B1 * | 2/2011 | Koneru G06F 19/3456 705/2 |
| (56) | References Cited | 7,937,290 | B2 * | 5/2011 | Bahir G06Q 30/06 705/26.63 |
| | U.S. PATENT DOCUMENTS | | | | |
| | 5,139,384 A 8/1992 Tuttobene | 2002/0062175 | A1 | 5/2002 | Lion |
| | 5,190,185 A 3/1993 Blechl | 2002/0087413 | A1 | 7/2002 | Mahaffy et al. |
| | 5,291,191 A 3/1994 Moore et al. | 2003/0060926 | A1 | 3/2003 | Yuyama et al. |
| | 5,337,864 A 8/1994 Sjostrom | 2003/0074225 | A1 | 4/2003 | Borsand |
| | 5,445,294 A 8/1995 Gardner et al. | 2003/0195654 | A1 * | 10/2003 | Spano, Jr. G06F 19/3462 700/237 |
| | 5,713,485 A 2/1998 Liff et al. | 2003/0216831 | A1 * | 11/2003 | Hart G16H 10/60 700/235 |
| | 5,772,526 A 3/1998 Sharrard | | | | |
| | 5,797,515 A 8/1998 Liff et al. | 2004/0010340 | A1 | 1/2004 | Vidondo |
| | 5,852,590 A 12/1998 De la Huerga | 2004/0019794 | A1 | 1/2004 | Moradi et al. |
| | 6,032,155 A 2/2000 De la Huerga | 2004/0103033 | A1 * | 5/2004 | Reade G07G 1/0045 705/16 |
| | 6,045,501 A 4/2000 Elsayed et al. | | | | |
| | 6,068,156 A 5/2000 Liff et al. | 2004/0143445 | A1 | 7/2004 | Sheem |
| | 6,116,461 A 9/2000 Broadfield et al. | 2004/0153421 | A1 | 8/2004 | Robinson |
| | 6,119,932 A 9/2000 Maloney | 2004/0158351 | A1 | 8/2004 | Rivalto |
| | 6,148,091 A 11/2000 DiMaria | 2004/0162740 | A1 * | 8/2004 | Ericsson G06Q 10/10 705/3 |
| | 6,283,322 B1 9/2001 Liff et al. | | | | |
| | 6,315,720 B1 11/2001 Williams et al. | 2005/0049746 | A1 * | 3/2005 | Rosenblum G06F 19/3462 700/232 |
| | 6,330,491 B1 12/2001 Lion et al. | | | | |
| | 6,338,007 B1 1/2002 Broadfield et al. | 2005/0065645 | A1 | 3/2005 | Liff et al. |
| | 6,403,897 B1 6/2002 Bluth | 2005/0075907 | A1 * | 4/2005 | Rao A61B 5/0002 705/2 |
| | 6,428,124 B1 8/2002 Bluth | | | | |
| | 6,438,451 B1 8/2002 Lion et al. | 2005/0154491 | A1 | 7/2005 | Anderson et al. |
| | 6,453,302 B1 9/2002 Johnson | 2005/0187656 | A1 | 8/2005 | Walker et al. |
| | 6,470,234 B1 10/2002 McGrady et al. | 2005/0192705 | A1 | 9/2005 | Pinney et al. |
| | 6,471,089 B2 10/2002 Liff et al. | 2005/0216307 | A1 * | 9/2005 | Clements G06F 19/3437 705/2 |
| | 6,511,435 B1 1/2003 Bluth | | | | |
| | 6,516,997 B1 2/2003 Tanazawa et al. | 2005/0251289 | A1 | 11/2005 | Bonney et al. |
| | 6,523,741 B1 2/2003 DiMaria et al. | 2006/0058918 | A1 | 3/2006 | Handfield et al. |
| | 6,529,801 B1 3/2003 Rosenblum et al. | 2006/0093934 | A1 | 5/2006 | Roberts |
| | 6,532,399 B2 3/2003 Mase | 2006/0155607 | A1 | 7/2006 | Bahir |
| | 6,539,281 B2 3/2003 Wan et al. | 2006/0195222 | A1 | 8/2006 | Ringer et al. |
| | 6,539,282 B2 3/2003 Metcalf et al. | 2006/0213917 | A1 | 9/2006 | Handfield et al. |
| | 6,561,976 B2 5/2003 Elsayed et al. | 2006/0219730 | A1 | 10/2006 | Handfield et al. |
| | 6,564,121 B1 5/2003 Wallace et al. | 2006/0241806 | A1 | 10/2006 | Handfield et al. |
| | 6,581,798 B2 6/2003 Liff et al. | 2006/0247823 | A1 | 11/2006 | Boucher et al. |
| | 6,611,733 B1 8/2003 De la Huerga | 2006/0259187 | A1 | 11/2006 | Berg et al. |
| | 6,625,952 B1 9/2003 Chudy et al. | 2006/0259188 | A1 | 11/2006 | Berg et al. |
| | 6,640,159 B2 10/2003 Holmes et al. | 2006/0265102 | A1 | 11/2006 | Brian |
| | 6,650,964 B2 11/2003 Spano et al. | 2006/0265245 | A1 * | 11/2006 | McCallie G06F 19/3456 705/2 |
| | 6,692,436 B1 2/2004 Bluth | | | | |
| | 6,697,704 B2 2/2004 Rosenblum | 2006/0266823 | A1 | 11/2006 | Passen |
| | 6,711,465 B2 3/2004 Tomassi | 2007/0043469 | A1 | 2/2007 | Draper |
| | 6,735,497 B2 5/2004 Wallace et al. | 2007/0093934 | A1 | 4/2007 | Garneau |
| | 6,766,218 B2 7/2004 Rosenblum et al. | 2007/0095901 | A1 | 5/2007 | Illingworth et al. |
| | 6,767,326 B2 7/2004 Elsayed et al. | 2007/0100696 | A1 | 5/2007 | Illingworth et al. |
| | 6,776,304 B2 8/2004 Liff et al. | 2007/0150092 | A1 | 6/2007 | Ohmura et al. |
| | 6,814,254 B2 11/2004 Liff et al. | 2007/0156282 | A1 | 7/2007 | Dunn |
| | 6,814,255 B2 11/2004 Liff et al. | 2007/0162184 | A1 | 7/2007 | Pinney et al. |
| | 6,850,816 B2 2/2005 Garratt et al. | 2007/0187422 | A1 | 8/2007 | Hanfield et al. |
| | 6,871,783 B2 3/2005 Kaafarani et al. | 2007/0219825 | A1 * | 9/2007 | Maetzold G06Q 50/22 705/2 |
| | 6,971,783 B2 3/2005 Kaafarani et al. | | | | |
| | 6,892,941 B2 5/2005 Rosenblum | 2007/0293882 | A1 | 12/2007 | Rosenblum |
| | 6,908,432 B2 6/2005 Elsayed et al. | 2007/0293983 | A1 | 12/2007 | Butler et al. |
| | 7,006,893 B2 2/2006 Hart et al. | 2008/0015897 | A1 | 1/2008 | Moradi et al. |
| | 7,040,504 B2 5/2006 Broadfield et al. | 2008/0029531 | A1 | 2/2008 | Handfield et al. |
| | 7,072,738 B2 7/2006 Bonney et al. | 2008/0029532 | A1 | 2/2008 | Handfield et al. |
| | 7,080,755 B2 7/2006 Handfield et al. | 2008/0051922 | A1 | 2/2008 | Vrachan et al. |
| | 7,123,989 B2 10/2006 Pinney et al. | | | | |
| | 7,151,982 B2 12/2006 Liff et al. | | | | |
| | 7,262,698 B1 8/2007 Frederick et al. | | | | |

(56)

References Cited

OTHER PUBLICATIONS

U.S. PATENT DOCUMENTS

2008/0051935 A1 3/2008 Handfield et al.
 2008/0065546 A1 3/2008 Ramachandran
 2008/0071421 A1 3/2008 Silverbrook et al.
 2008/0077274 A1 3/2008 Kim
 2008/0077440 A1 3/2008 Doron
 2008/0058985 A1 6/2008 Alcov
 2008/0199407 A1 8/2008 Slater et al.
 2008/0215463 A1 9/2008 Estruth et al.
 2009/0048864 A1* 2/2009 Kozlowski G06Q 10/10
 705/2

FOREIGN PATENT DOCUMENTS

JP H02173893 7/1990
 JP 8241455 9/1996
 JP 10334326 12/1998
 JP H10334326 12/1998
 JP 2000155817 6/2000
 JP 2001052064 2/2001
 JP 2002042214 2/2002
 JP 2002269623 9/2002
 JP 20022342817 11/2002
 JP 2003114932 4/2003
 JP 2004341983 12/2004
 JP 2004362179 1/2005
 JP 2005018489 1/2005
 JP 2003006720 10/2005
 RU 2325100 5/2007
 WO 2005098709 6/2004
 WO 2006036712 4/2006

Australian Examination Report dated Apr. 10, 2015 for Australian application No. 2013201317.
 Canadian Office Action dated Feb. 3, 2015 for Canadian application No. 2,705,151.
 Japanese Office Action dated Oct. 28, 2014 for Japanese application No. 2014-003601.
 European Search Report dated Oct. 12, 2017 for European application No. 08847728.6.
 Indian Office Action dated Oct. 4, 2017 for Indian application No. 3223/DELNP/2010.
 Chinese Office Action (English Translation) dated Nov. 14, 2013 for Chinese application No. 200880124312.6.
 Chinese Office Action (English Translation) dated Feb. 28, 2013 for Chinese application No. 200880124312.6.
 Australian Office Action dated Jul. 17, 2012 for Australian application No. 2008-323993.
 Decision of Grant dated Jan. 23, 2012 for Russian application No. 2010123012 with English translation.
 Australian Examination Report dated Feb. 11, 2011 for Australian application No. 2008323992.
 Mexican Office Action dated Aug. 23, 2011 for Mexican application No. MX/A/2010/005090 with English translation.
 Japanese Office Action (with English translation) dated Jan. 8, 2013 for Japanese application No. 2010-533226.
 Evincii, PharmAssist, 2006-2008.
 Accutane, pp. 1-46, 200-2007.
 STEPS program, Apr. 2008.
 International Search Report for PCT/2008/082564.
 Imigran checklist and instructions, May 2006.

* cited by examiner

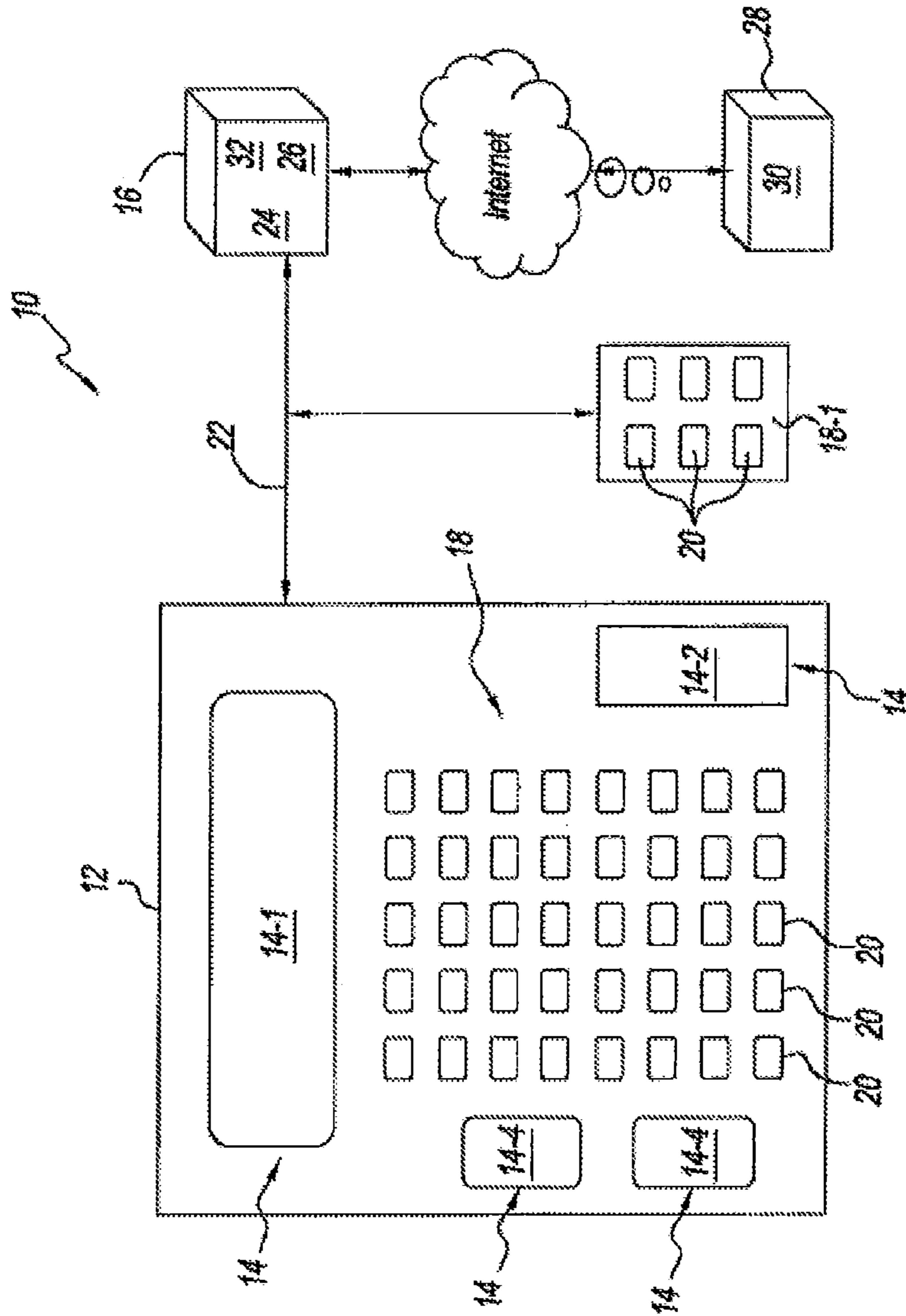


Fig. 1

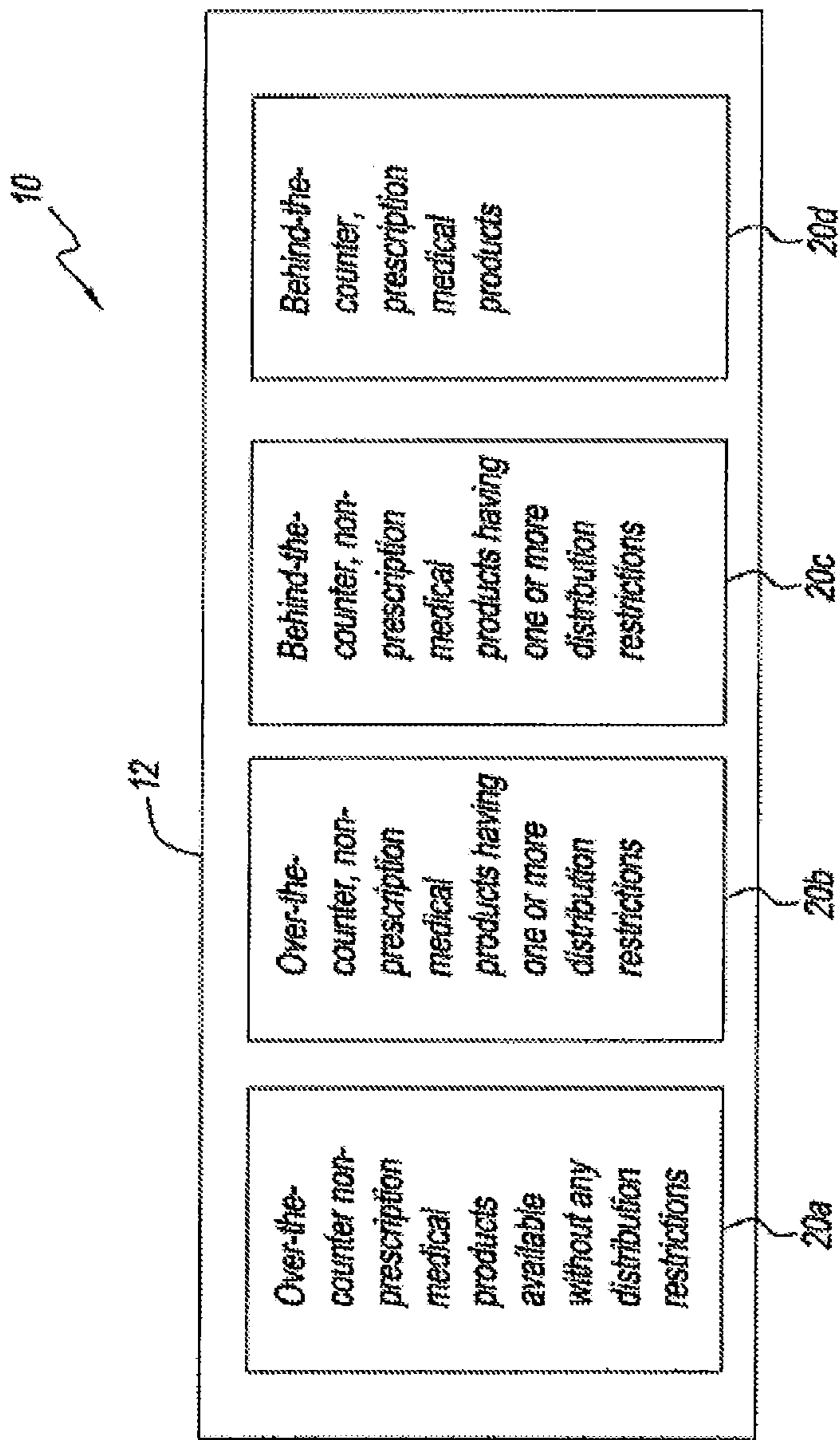


Fig. 2

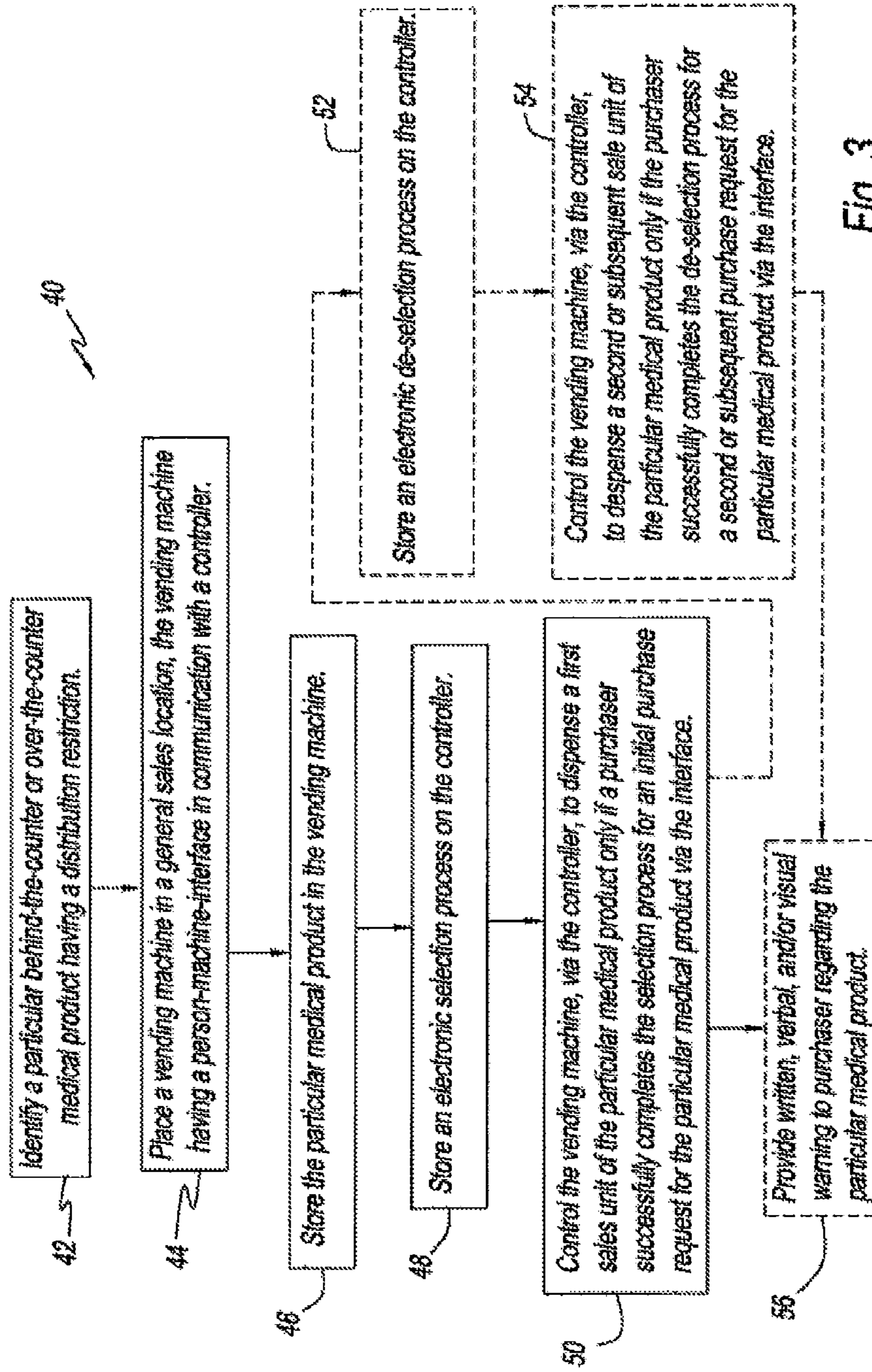


Fig. 3

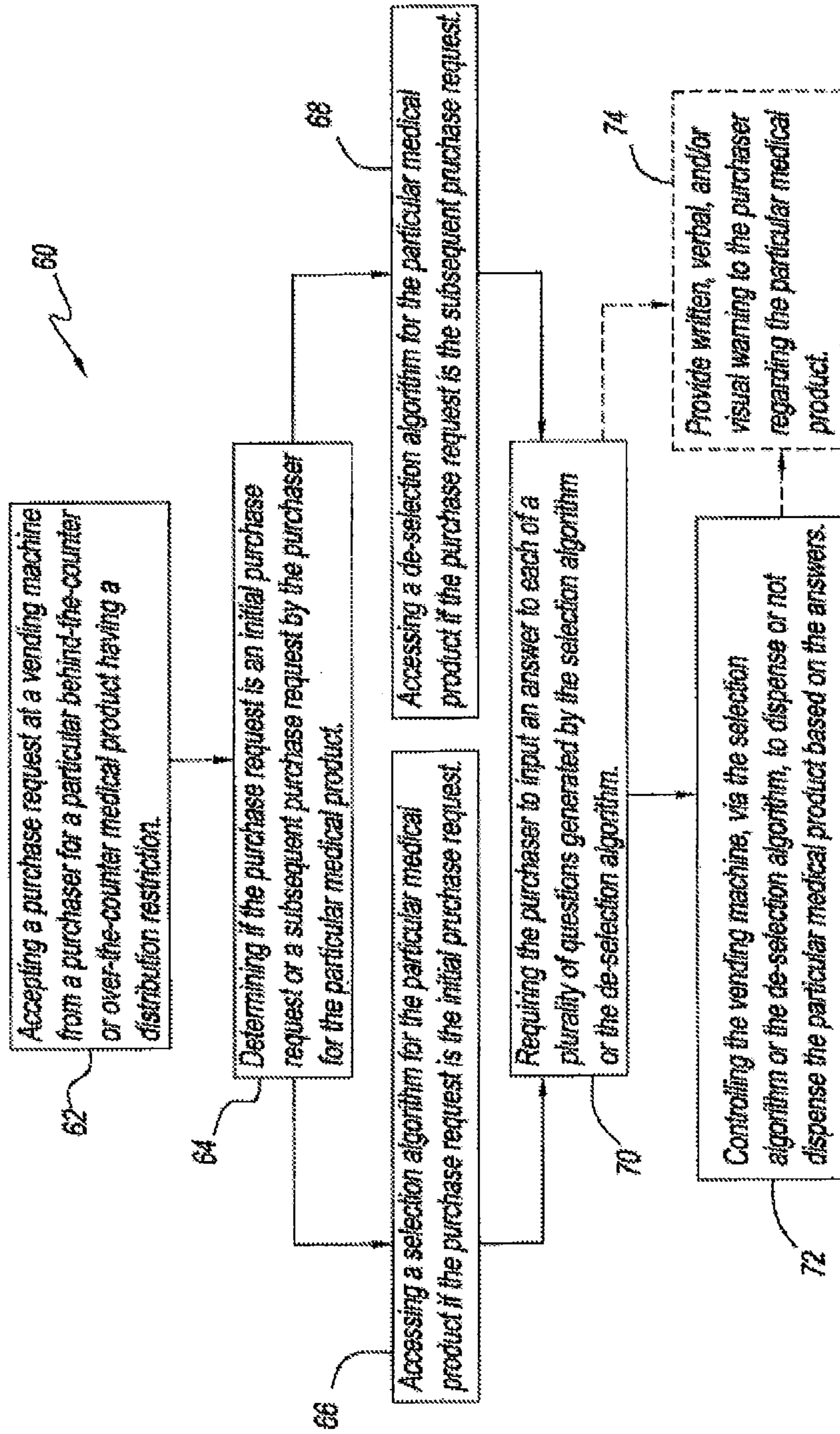


Fig. 4

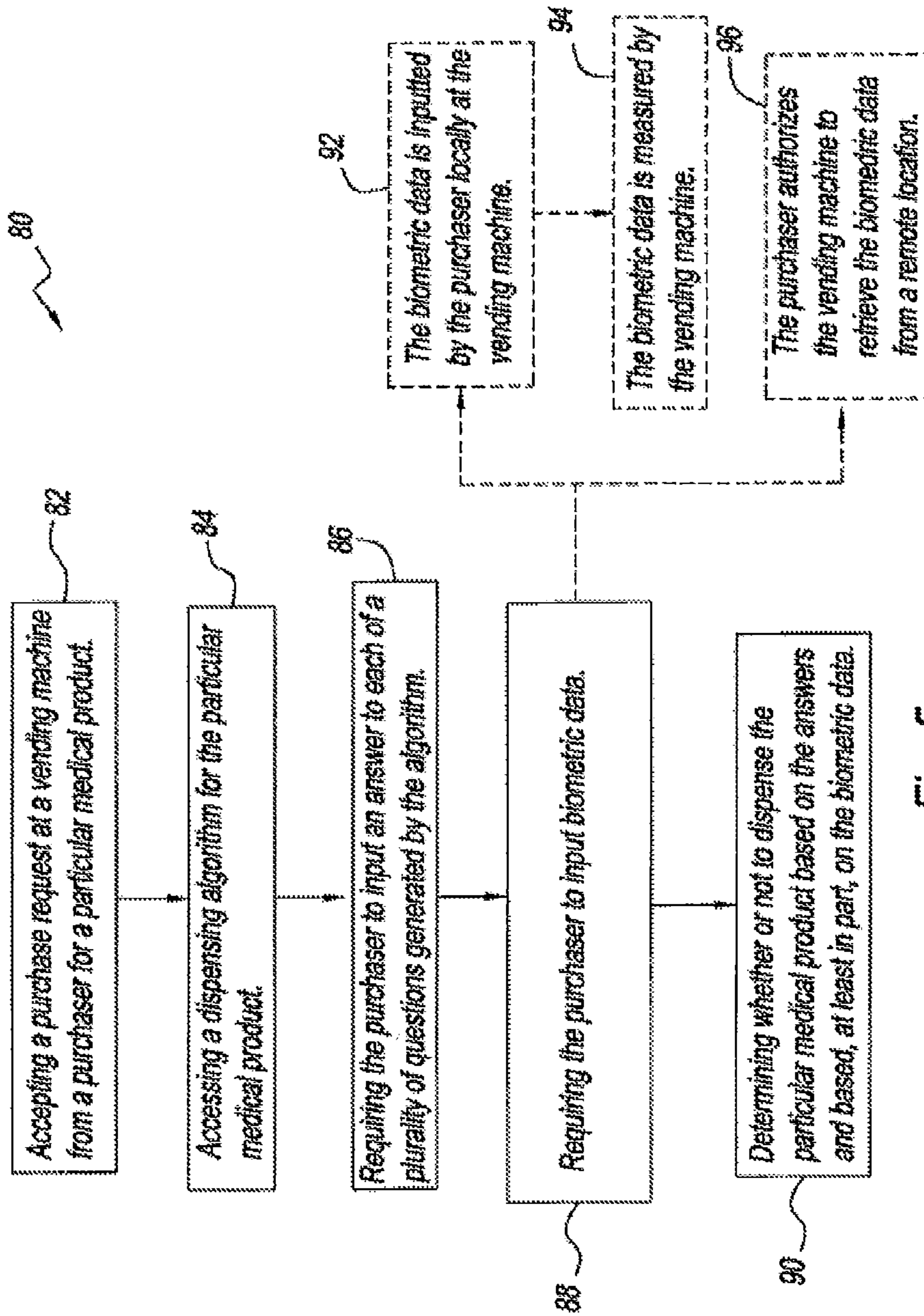


Fig. 5

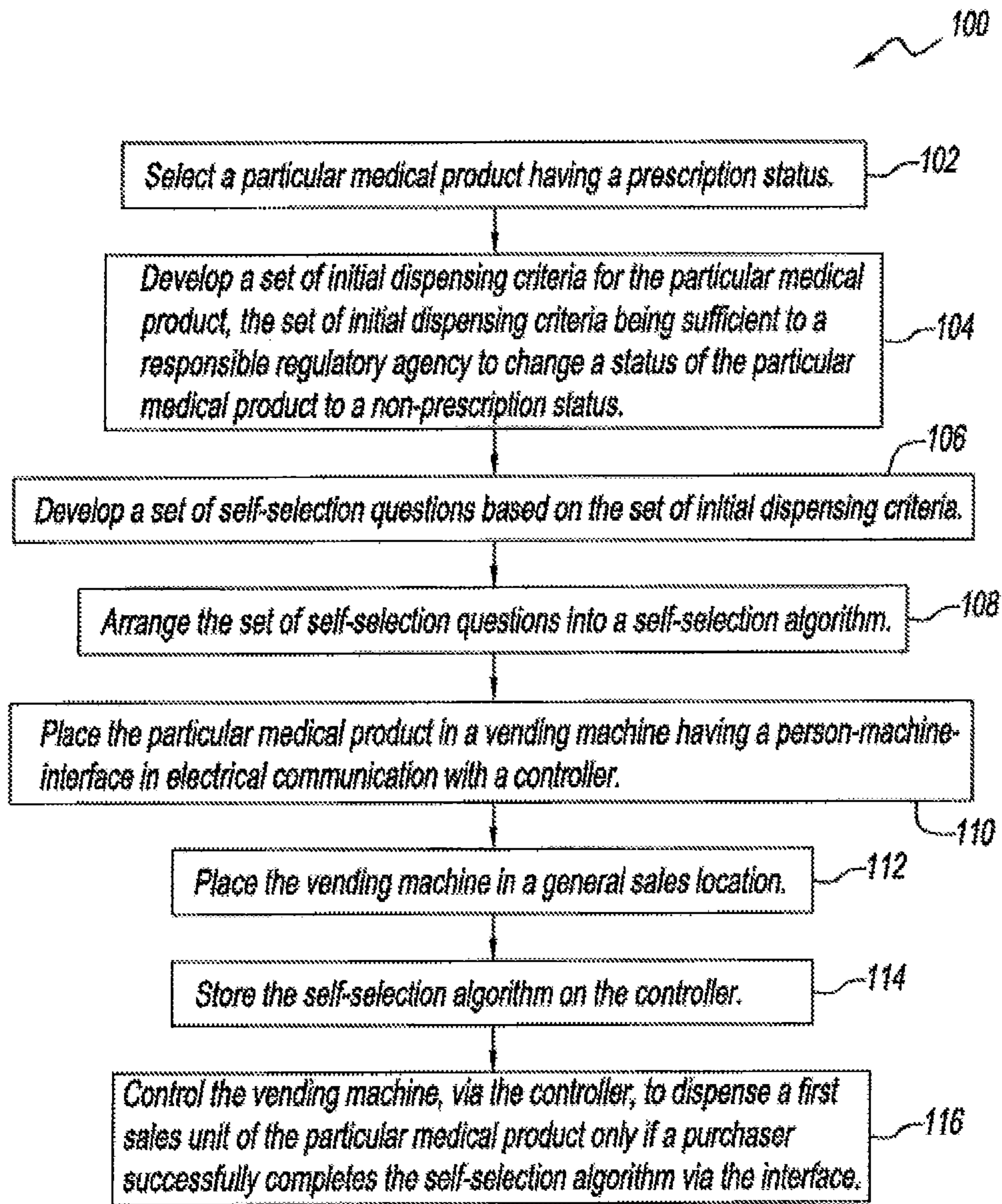


Fig. 6

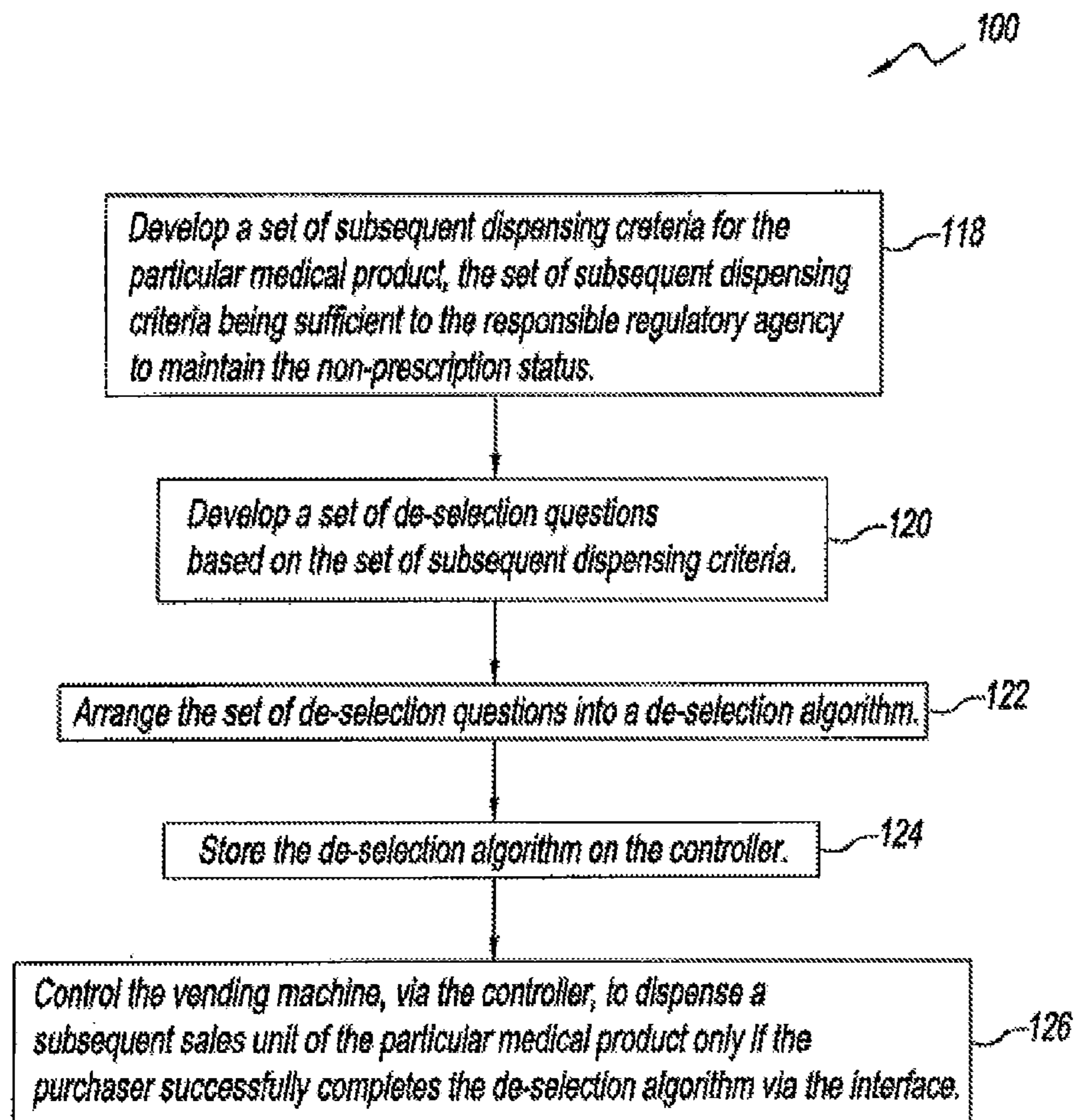


Fig. 7

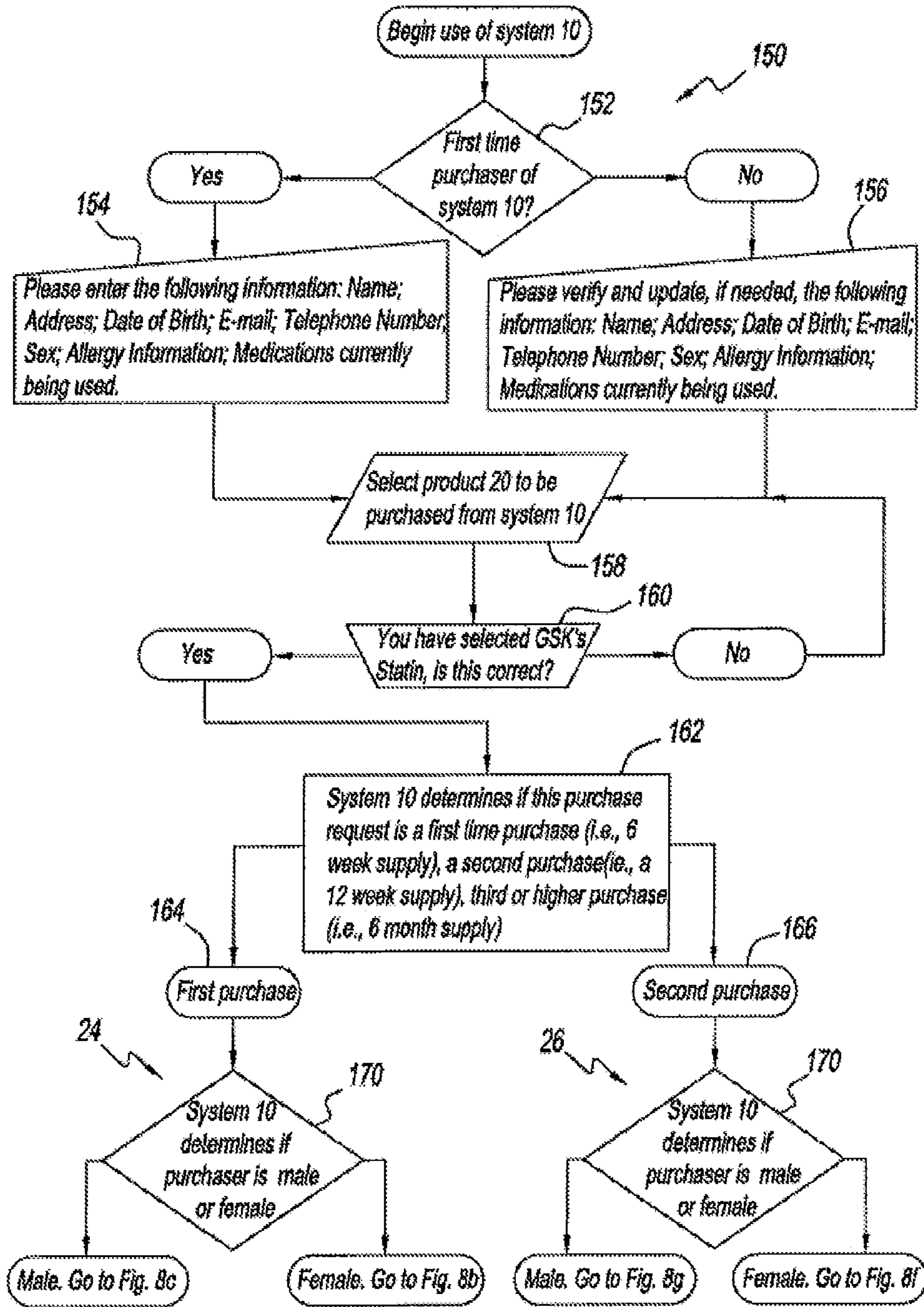


Fig. 8a

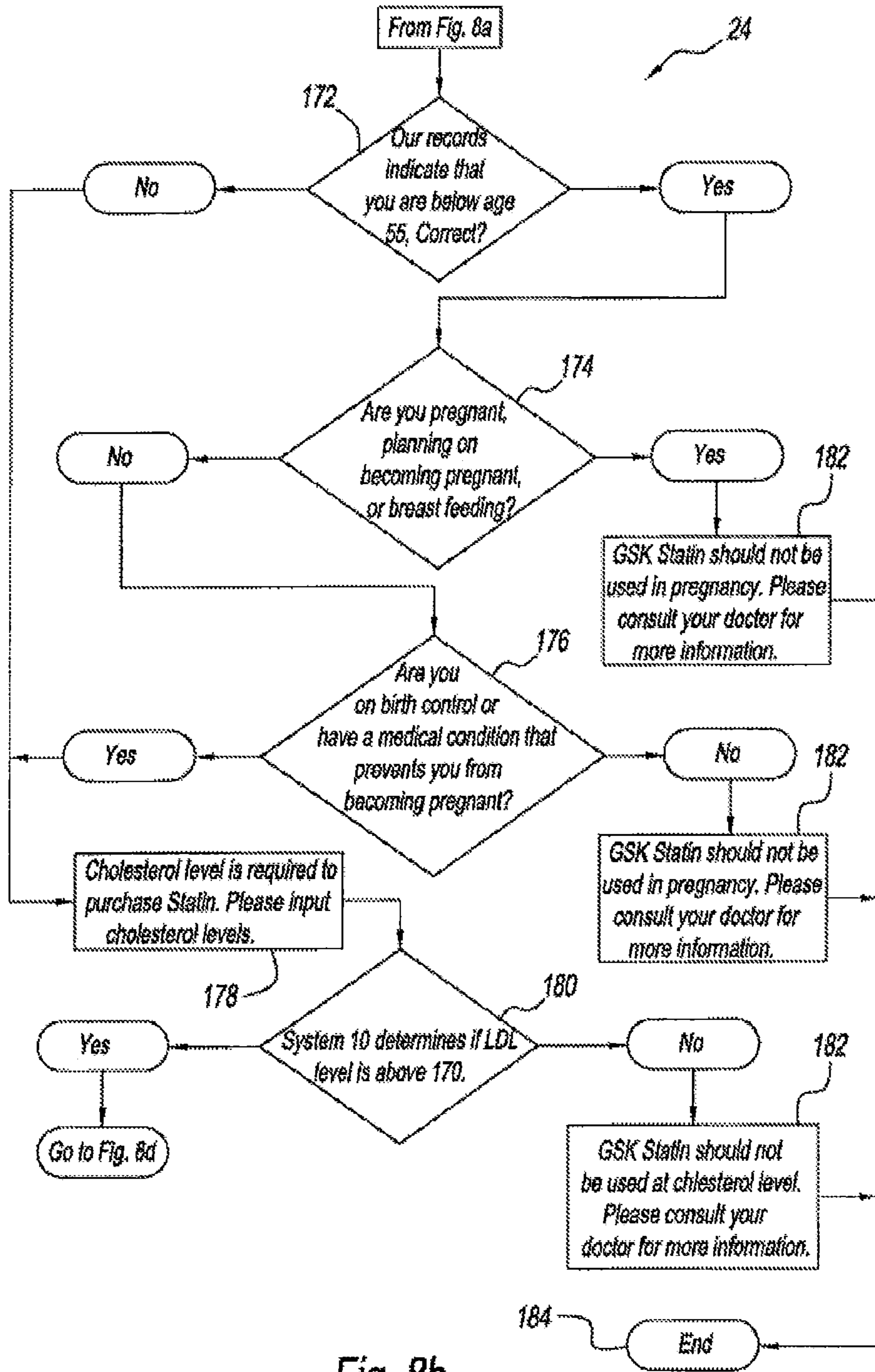


Fig. 8b

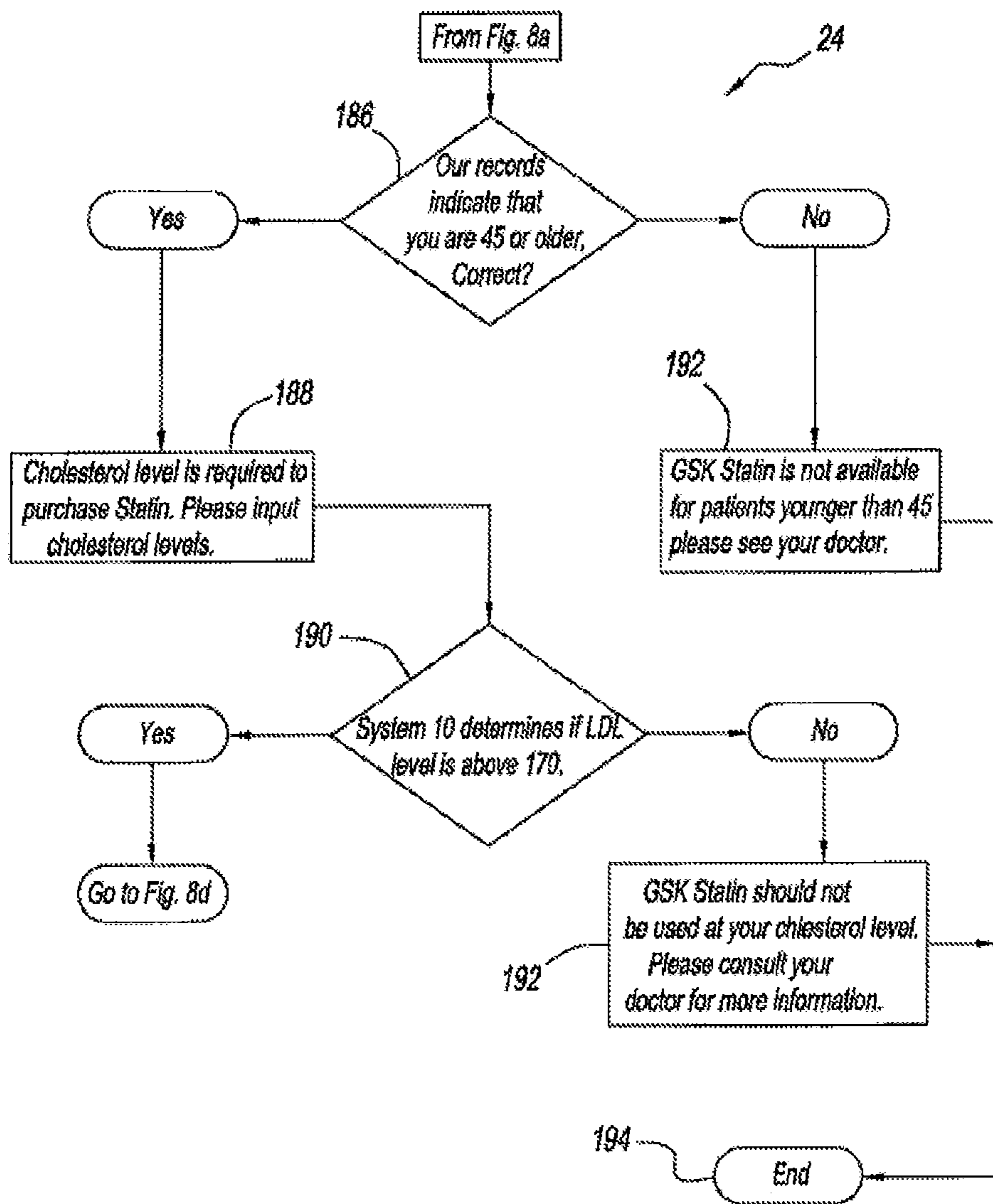


Fig. 8c

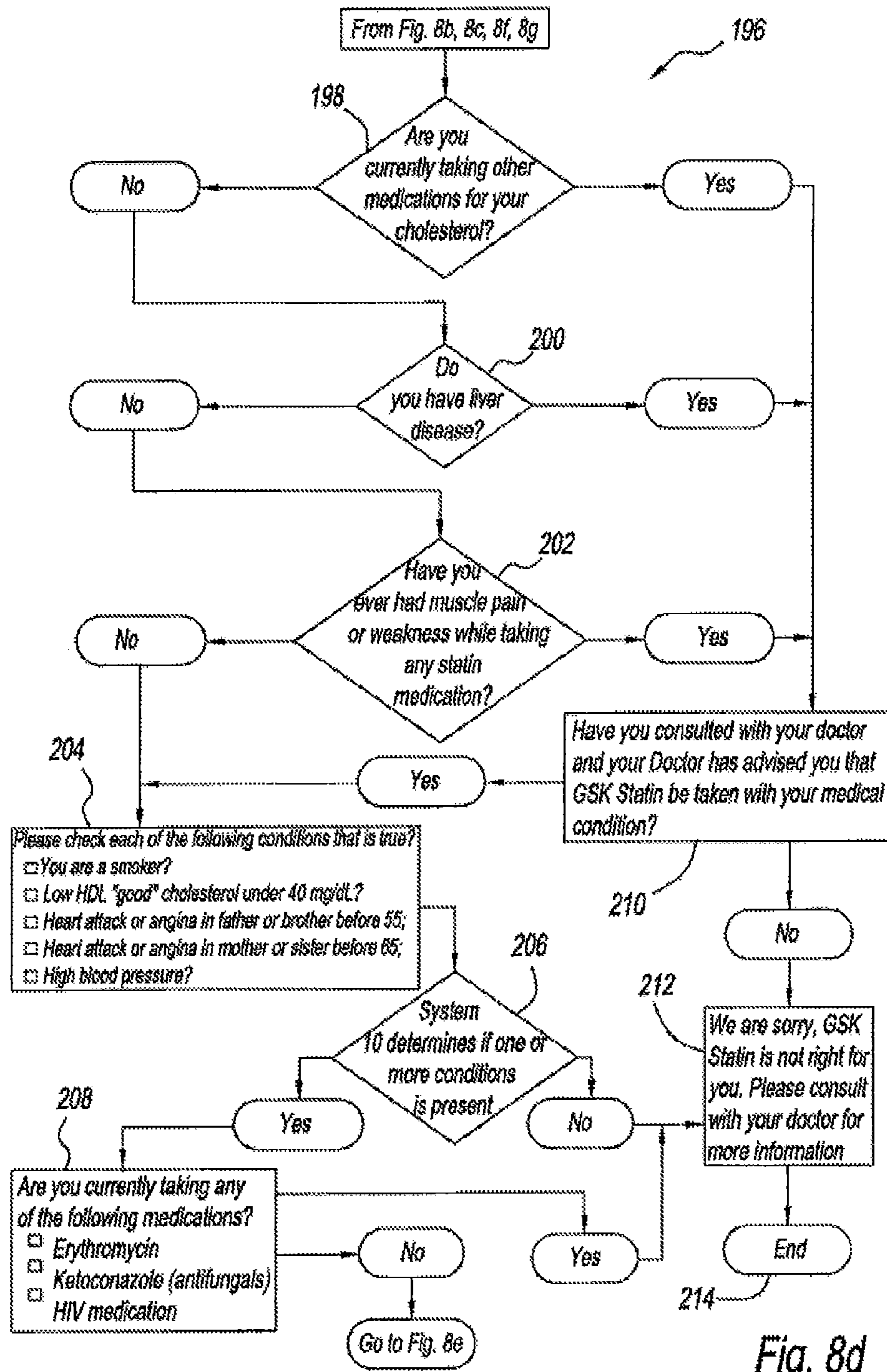


Fig. 8d

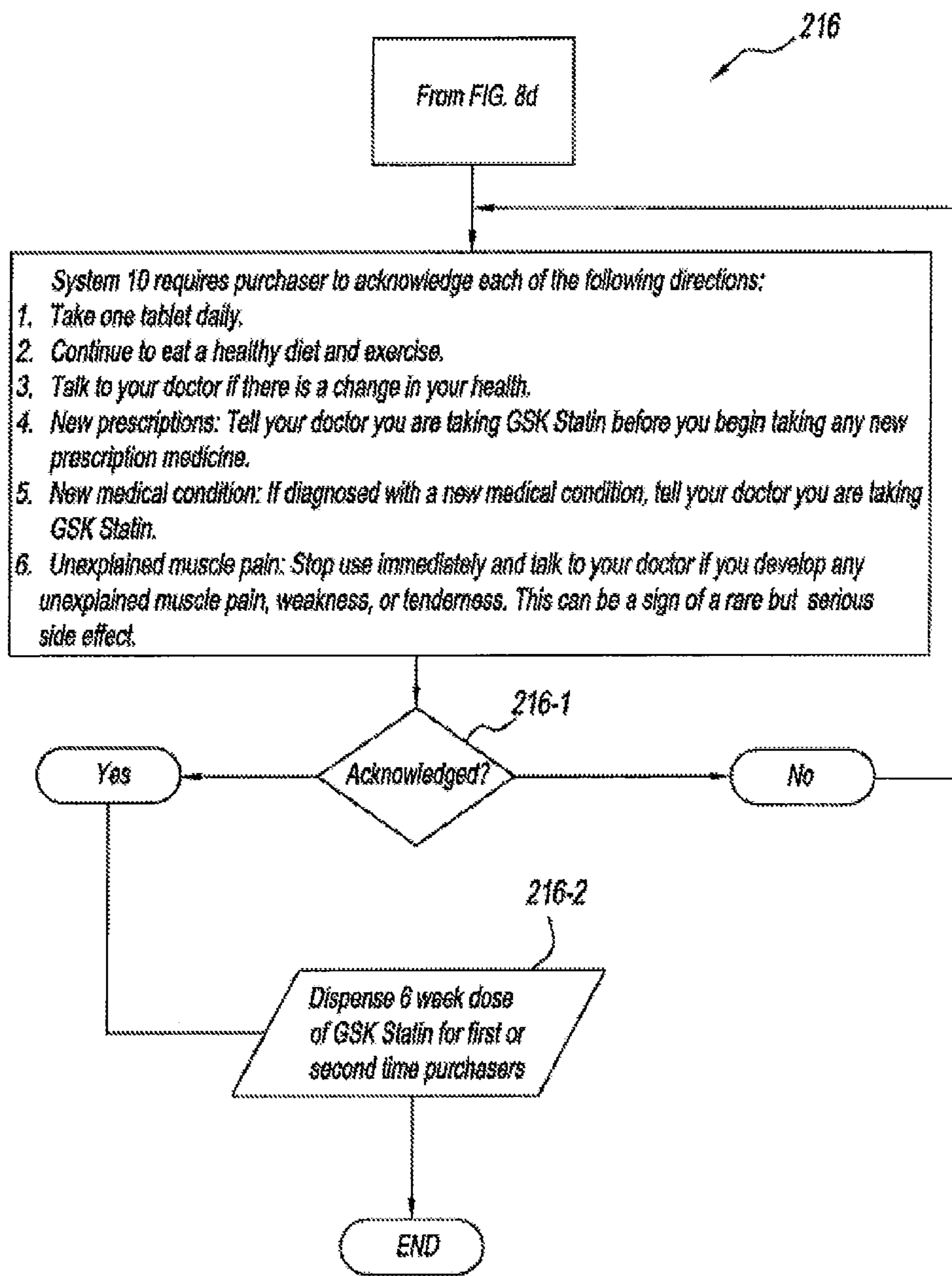


Fig. 8e

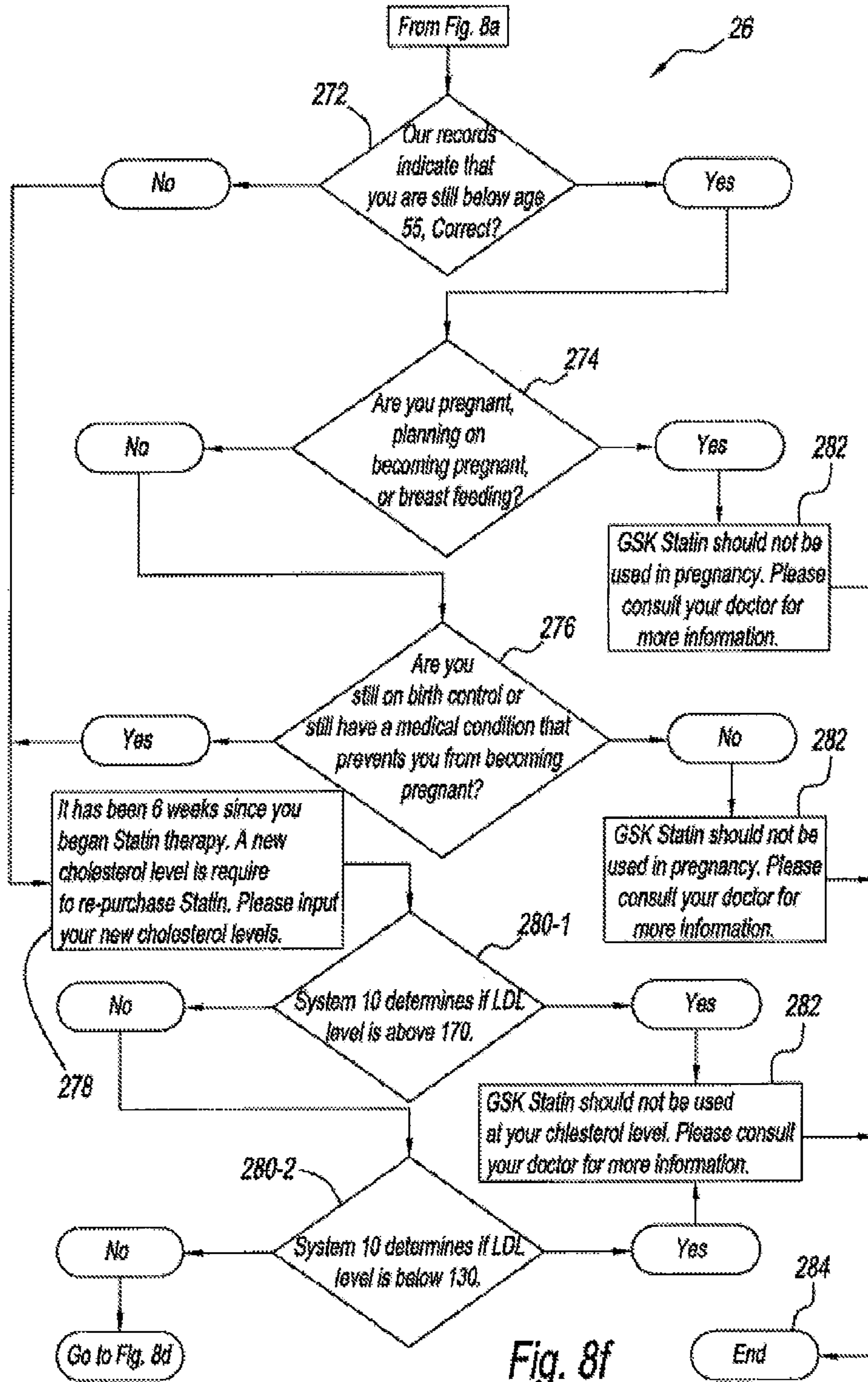


Fig. 8f

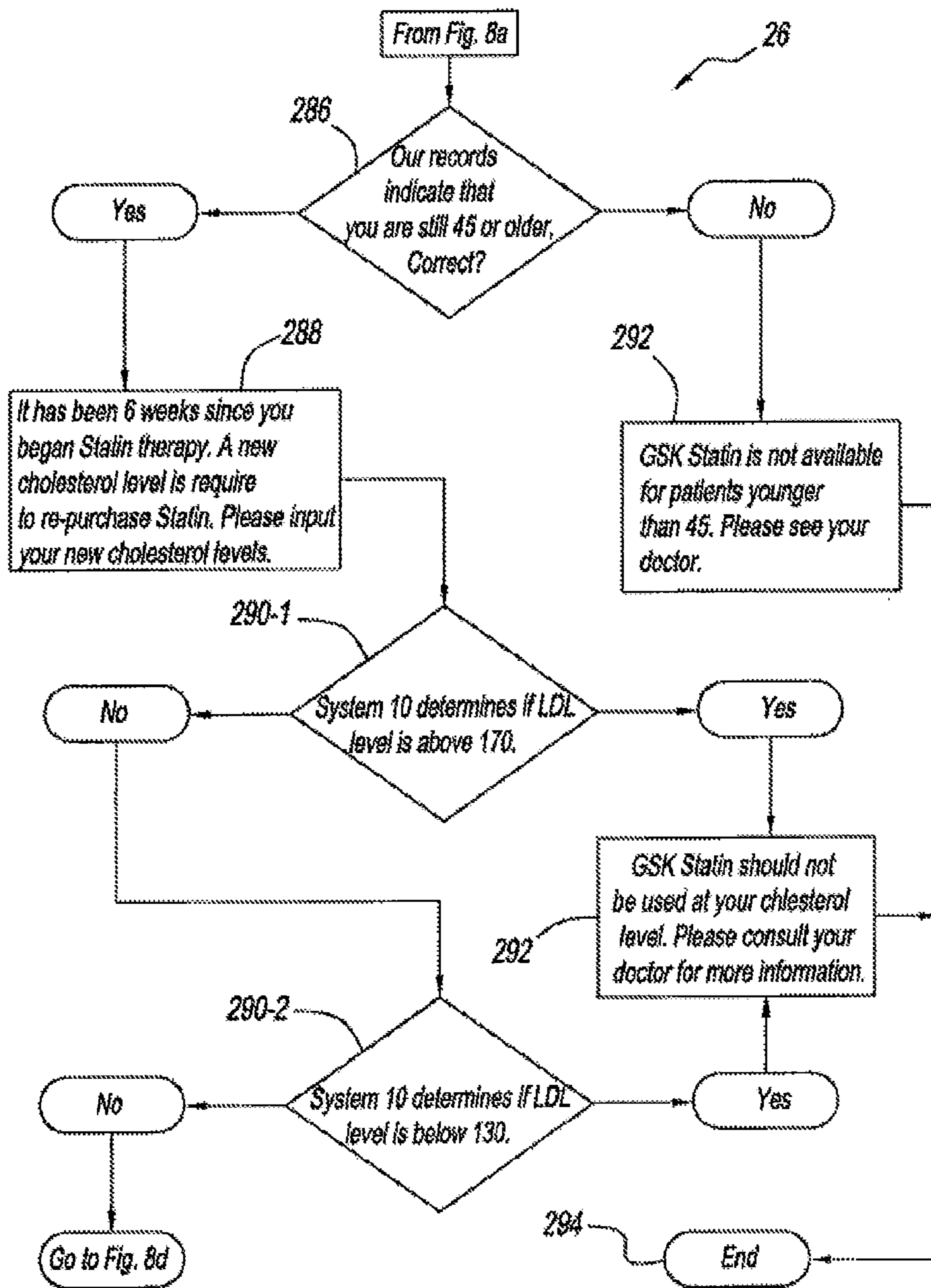


Fig. 8g

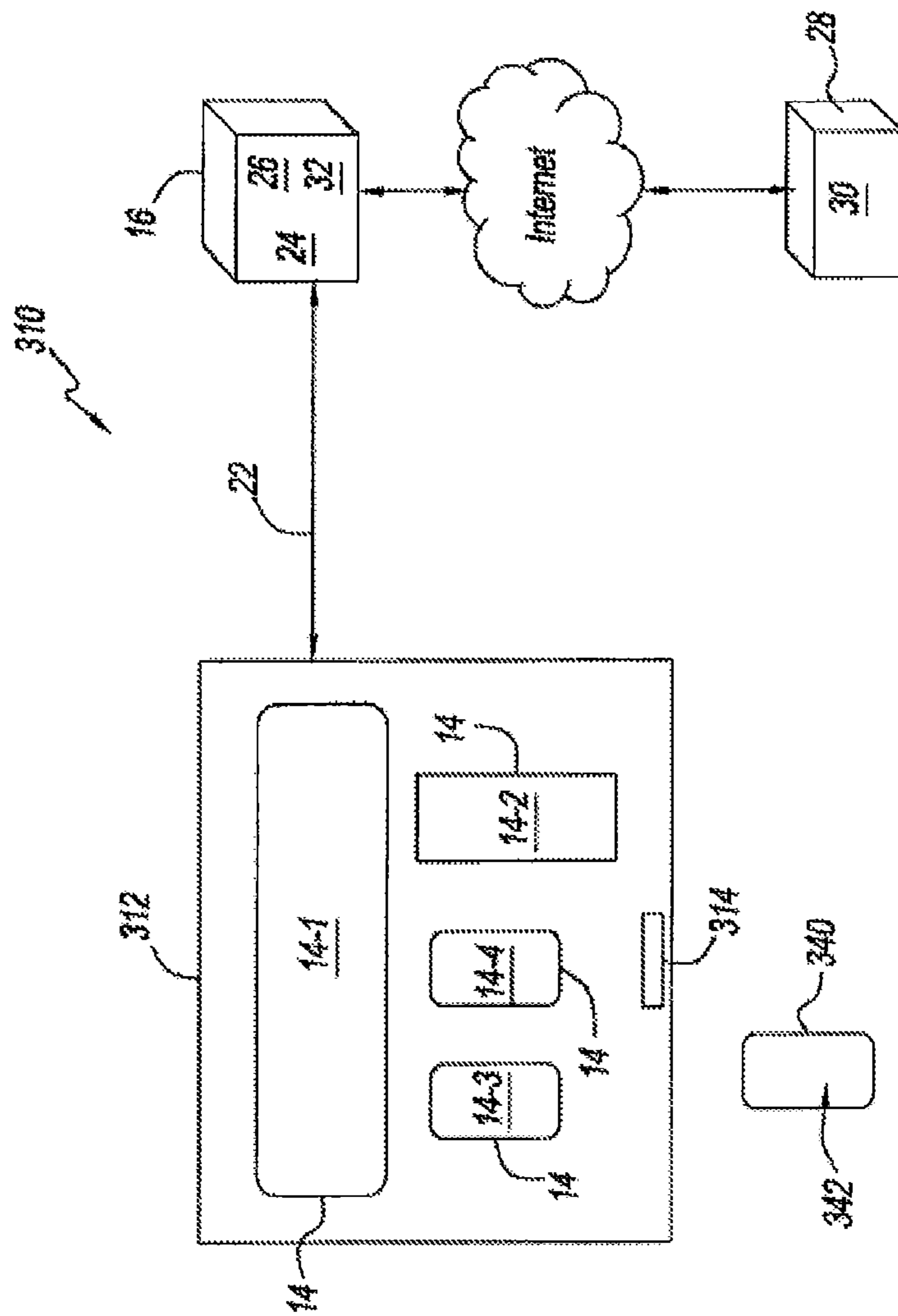


Fig. 9

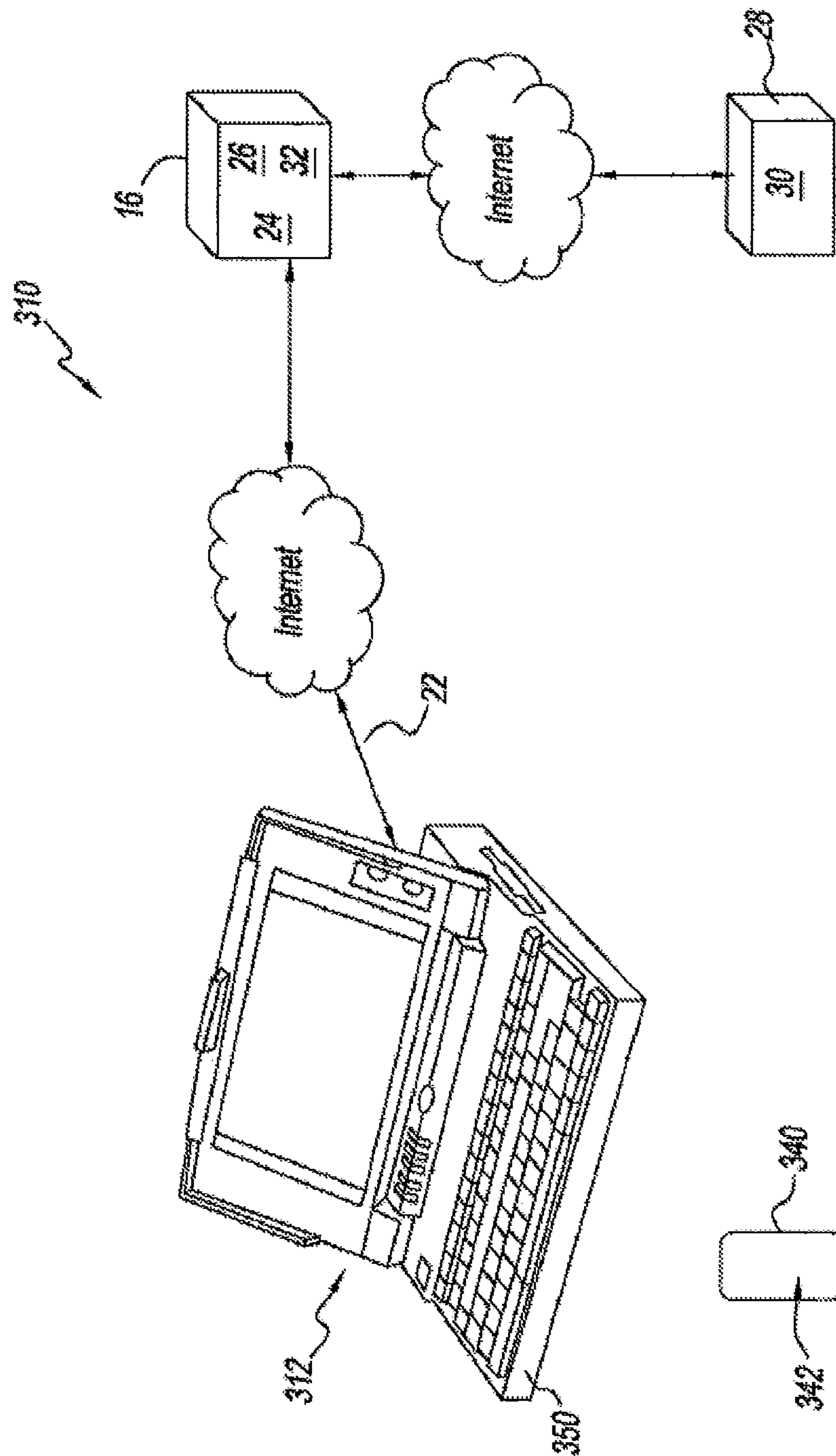


Fig. 10

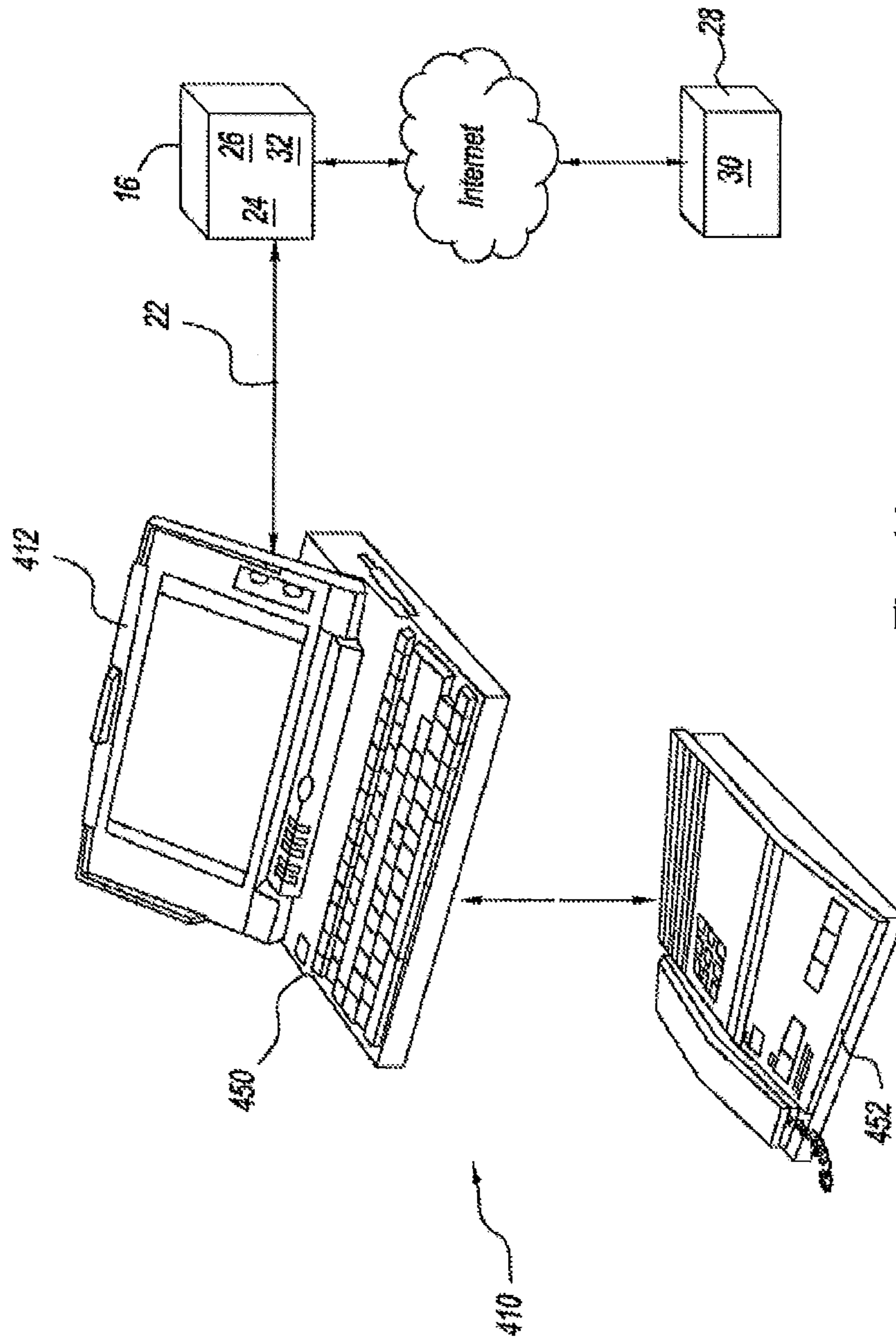


Fig. 11

MEDICAL PRODUCT DISPENSING SYSTEMS AND METHODS

CROSS REFERENCE TO RELATED APPLICATIONS

This application is a continuation of U.S. patent application Ser. No. 12/265,888, filed Nov. 6, 2008 which, in turn, claims the priority to and the benefit of U.S. Provisional Application Ser. No. 61/002,360, filed Nov. 8, 2007 and U.S. Provisional Application Ser. No. 61/068,909, filed Mar. 11, 2008, the contents of all of which are incorporated by reference herein in their entirety.

BACKGROUND OF THE DISCLOSURE

1. Field of the Invention

The present disclosure relates to medicines, nutraceuticals, and medical devices (hereinafter collectively referred to as “medical products”) dispensing systems and methods. More particularly, the present disclosure relates to systems and methods for dispensing medical products from a vending machine using a self-selection algorithm and, in some embodiments, a de-selection algorithm, which eliminate the need for interaction between the purchaser and a licensed practitioner. Further, the present disclosure relates to methods of providing a risk management tool for switching prescription medical products to non-prescription, over-the-counter status. Still further, the present disclosure relates to systems and methods that provide greater access to over-the-counter medical products that have sales or distribution restrictions due to public safety and/or public health concerns.

2. Description of Related Art

Drugs, vaccines, biologics, and pharmaceutical products (hereinafter individually and collectively referred to as “medicines”) are commonly used to cure, treat and/or mitigate a variety of human and animal ailments and maladies. For purposes of dispensing these products in the United States, medicines are generally divided by Section 503(b) (1) of the Food, Drug, and Cosmetic Act into two classifications, namely prescription classification and a non-prescription classification. More specifically, the Food and Drug Administration (FDA) requires a prescription for the dispensing of any drug that is not safe for use except under the supervision of a practitioner licensed by law to administer such drug. Thus, the FDA can designate a medicine with a non prescription status when the FDA finds that prescription dispensing is not necessary for the protection of the public health by reason of the drug’s toxicity or other potentiality for harmful effect, or the method of its use, or the collateral measures necessary to its use, and the drug is safe and effective for use in self-medication as directed in proposed labeling.

Due to the highly regulated nature of medicines in the prescription classification, these prescription medicines are mostly dispensed from a licensed pharmacy. Typically, the medicines are controlled and stored in a restricted area of a pharmacy, namely behind-the-counter in the pharmacy, such that the dispensing of the medicine from a pharmacy can only be performed by or under the supervision of a pharmacist (hereinafter referred to as a “licensed practitioner”).

In contrast, and due to evidence that suggests that there are adequate controls and labeling in place for the safe and effective use in an over-the-counter setting, prescription medicines have typically been moved over-the-counter (OTC) from the restricted sales area and into the general

sales areas in the pharmacy or other retail general sales location. As used herein, the term “general sales” area or location shall mean any area where access to the medicine is not restricted. As such, the general sales area or location can include the areas inside of a store, but not behind-the-counter of the pharmacy or behind-the-counter of the point-of-sale, and can include areas outside of the store.

In addition to the regulations placed on medicines by the FDA, the distribution of some medicines are also restricted or regulated by one or more federal and or state governmental agencies such as the Department of Justice (DOJ), the Drug Enforcement Agency (DEA) or individual State Boards of Pharmacy.

For example, pseudoephedrine (PSE) is a medicine that has non-prescription status, and is commonly used as a decongestant. However, PSE can also be used in the production of illicit and illegal drugs such as, but not limited to, methamphetamine. As such, governmental agencies have required that merchants or regulated sellers of PSE and PSE containing products regulate or restrict the distribution of PSE and PSE containing products. The restriction of PSE and PSE containing products typically includes moving the location of such products to a behind-the-counter setting in order to track the sales of such products. The compliance for documenting sales information and purchaser information is typically performed at the point-of-sale. Accordingly, although PSE is a non-prescription medicine, which would otherwise be made available in an over-the-counter setting, other agency regulations and distribution restrictions related to its sale have caused retailers to move this medicine to a behind-the-counter setting to capture the compliance information. Thus, state authorities have the ability to schedule any over-the-counter medicine and to move these medicines to a behind-the-counter setting for reasons of public health.

More recently, certain medicines have been classified as dual status medicines in the United States. Dual status medicines are medicines that have a non-prescription classification for certain portions of the population, but maintain a prescription classification for other portions of the population. For example, the emergency oral contraceptive Plan-B can be dispensed without a prescription to women over the age of 18, but is dispensed to women under the age of 18 only with a prescription. Accordingly, other medicines, such as the aforementioned oral contraceptive, have both a prescription and non-prescription classification. These dual status medicines are available only behind-the-counter of the pharmacy as certain criteria, such as age verification by the licensed practitioner, must be met before dispensing without a prescription.

Most countries regulate the distribution of medicines in a manner similar to the regulations for dispensing medicines in the United States discussed above.

For example, Australia utilizes a medicine distribution system that classifies the available distribution system into four different categories or schedules, namely Unscheduled, Schedule 4, Schedule 3, or Schedule 2. It should be noted that the term schedule as used in the Australian classifications system is not the same as that used under the U.S. system and referenced under U.S.C. 812 and the Controlled Substance Act.

In Australia, unscheduled medicines are general sale products that are available without prescription or interaction with a pharmacist and, thus, are typically available over-the-counter at any retail location. In contrast, medicines classified as Schedule 4 and Schedule 3 are located behind-the-counter, while Schedule 2 are located in front of the pharmacy counter. More particularly, medicines classi-

fied as “Schedule 4 medicines” are available by prescription only and are available for distribution from behind-the-counter by a pharmacist in a pharmacy location. Medicines classified as “Schedule 3 medicines” are available without a prescription (i.e., a non-prescription medicine), but can be supplied only by a pharmacist in a pharmacy location. Thus, Schedule 3 medicines are available for distribution from behind-the-counter to allow for the necessary pharmacist-patient interaction. Medicines classified as “Schedule 2 medicines” are available without a prescription, but may require advice from a pharmacist prior to dispensing. As such, Schedule 2 medicines are also available for distribution and access from in front-the-counter, and to provide the opportunity for a pharmacist-patient interaction at a pharmacy location only.

As another example, the United Kingdom utilizes a medicine distribution system that classifies the medicine into one of three categories, namely general sales, pharmacy sales, and prescription sales. As the name suggest, general sales medicines are available without prescription or need for any interaction with a pharmacist and, thus, are available over-the-counter in the general sales area of a retail outlet. Pharmacy sales are available without prescription, but provide a means for an interaction with a pharmacist and, thus, are available behind-the-counter of the pharmacy. Further, prescription sales are available only with a prescription and, thus, are only available behind-the-counter of the pharmacy.

As seen from the discussion above, the distribution of medicines is typically based on a classification system, which generally results in the medicine either being available without distribution restrictions over-the-counter, which does not require interaction with doctor or pharmacist, or being available with distribution restrictions behind-the counter, which requires interaction with a pharmacist, or other employee.

It has been determined by the present disclosure that the distinction between medicines available with restrictions “behind-the-counter” and those available with or without restriction “over-the-counter” is important to the retail outlet or merchant selling the medicine. More specifically, “over-the-counter” medicines without restrictions do not require licensed pharmacy sites or any interactions with an employee or pharmacist when being purchased by a purchaser. In contrast, “behind-the-counter” medicines and age restricted over the counter medicines do require interaction with an employee when being purchased by a purchaser.

In addition to regulations placed on medicines discussed in detail above, the distribution of many medical devices such as, but not limited to, hypodermic needles, HIV tests, certain orthopedic devices are also regulated. For example, many states require the sale of hypodermic needles to be made from behind-the-counter and/or only to persons over a predetermined age. In addition, some medical devices are only available with a prescription. Thus, access to many non-medicinal medical devices are faced with similar distribution difficulties discussed hereinabove.

Further, many products fall into a more general class of products referred to herein as “nutraceuticals”, which includes products such as, but not limited to, nutritional supplements, functional foods, dietary supplements, vitamins, botanicals, medical foods, and others. It is contemplated that one or more of the aforementioned and other nutraceuticals may have a restricted distribution status imposed thereon by a regulating body, by the manufacturer, by the retail outlet, and any combinations thereof.

In addition, the distinction between medical products available “behind-the-counter” and those available “over-

the-counter” is important to the consumers who have a desire to use or select certain medical products. For instance, the over-the-counter medical products that do not require interaction with an employee and makes the medical products more easily obtainable by the consumer.

Accordingly, it has been determined by the present disclosure that there is a continuing need for systems and methods for dispensing medical products having a non-prescription status without the need for the additional access restraints and restrictions traditionally associated with such behind-the-counter and pharmacy sales only. Further, it has been determined by the present disclosure that there is a need for methods of switching prescription medical products to non-prescription status using an electronic vending machine as a means to aid, assist and restrict access to ensure the safe and effective use of such prescription products in an over-the-counter environment.

Further, it has been determined by the present disclosure that there is a continuing need for systems and methods for dispensing medicines having a non-prescription status without the need for the additional access restraints and restrictions by retailers who use physical barriers or place medical products and devices behind the counter or under the control of a sales employee in order to restrict access due to concerns of theft.

BRIEF SUMMARY OF THE DISCLOSURE

The present disclosure provides methods for dispensing non-prescription, behind-the counter medical products (i.e., medicines, nutraceuticals, and medical devices) using a vending machine in conjunction with an electronic self-selection process.

The present disclosure also provides methods for dispensing non-prescription, behind-the counter medical products from a vending machine in a general sales location using a vending machine in conjunction with both selecting and de-selecting processes.

In some embodiments, the present disclosure provides methods of dispensing non-prescription, behind-the counter medical products from a vending machine in a general sales location using a self-selecting step that is based, at least in part, on biometric data. The biometric data can be locally inputted by purchaser (manually or by attaching a biometric measuring device) or retrieved by the vending machine from a reference lab or other external source.

In still other embodiments, the present disclosure provides systems and methods for switching prescription medical products to non-prescription, over-the-counter status. Here, the systems and methods of the present disclosure provide for interactive compliance to the collateral measures necessary to meet the requirements set forth by the FDA for switching such prescription medicines.

A method for dispensing restricted distribution medical products is provided. The method includes identifying a particular medical product having a distribution restricted status; placing a vending machine in a general sales location, the vending machine having a user-interface in communication with a controller; storing a supply of the particular medical product in the vending machine; storing an electronic self-selection process on the controller; and controlling the vending machine, via the controller, to dispense a first sales unit of the particular medical product only if a purchaser successfully completes the self-selection process for an initial purchase request for the particular medical product via the user interface.

5

A method of dispensing non-prescription, behind-the-counter medical products from a vending machine in a general sales location is also provided. The method includes accepting a purchase request at a vending machine from a purchaser for a particular non-prescription, behind-the-counter medical product; determining if the purchase request is an initial purchase request or a subsequent purchase request by the purchaser for the particular medical product; accessing a self-selection algorithm for the particular medical product if the purchase request is the initial purchase request; accessing a de-selection algorithm for the particular medical product if the purchase request is the subsequent purchase request; requiring the purchaser to input an answer to each of a plurality of questions generated by the self-selection algorithm or the de-selection algorithm; and controlling the vending machine, via the self-selection algorithm or the de-selection algorithm, to dispense or not dispense the particular medical product based the answers.

In some embodiments, a method of dispensing a medical product from a vending machine in a general sales location is provided. The method includes accepting a purchase request at a vending machine from a purchaser for a particular medical product; accessing a dispensing algorithm for the particular medical product; requiring the purchaser to input an answer to each of a plurality of questions generated by the dispensing algorithm; collecting biometric data from the purchaser; and determining whether or not to dispense the particular medical product based on the answers and based, at least in part, on the biometric data.

A medical product dispensing system is also provided that includes a vending machine, one or more user-interface devices, and a controller in communication with the vending machine and the one or more user-interface devices. The vending machine defines a storage space that can receive one or more restricted distribution medical products and one or more unrestricted distribution medical products therein. The system further includes a self-selection algorithm resident on the controller for each of the restricted distribution medical products in the storage space. The controller, upon selection of a particular restricted distribution medical product by a purchaser via the one or more user-interface devices, is configured to determine whether the selection of the particular restricted distribution medical product is a first request or a second or subsequent request for the particular restricted distribution medical product. The controller requires the purchaser to complete the self-selection algorithm if the request is the first request. The controller dispenses the particular restricted distribution medical product only if the purchaser successfully completes the self-selection algorithm.

A method for distributing a medical product is provided that includes: providing a controller having a matching algorithm resident thereon; allowing a purchaser to access to the matching algorithm; controlling the matching algorithm to provide a plurality of exemplary symptoms or disease-states to the purchaser via at least one data entry and communication device in visual or auditory form; allowing the user to select one or more symptoms or disease-states from the plurality of exemplary symptoms or disease-states when the one or more symptoms or disease-states match those currently being experienced by the purchaser; and controlling the matching algorithm to provide a list of one or more appropriate medical products for the one or more symptoms or disease-states selected.

A method for distributing a medical product is provided that includes: storing an electronic self-selection process related to the medical product on a controller; storing an

6

electronic de-selection process related to the medical product on the controller; allowing a potential purchaser of the medical product to access the electronic self-selection and de-selection processes; controlling the controller via the electronic self-selection process to provide a transaction record for the medical product only if the potential purchaser successfully completes the self-selection process for an initial purchase request of the medical product; and controlling the controller via the electronic de-selection process to provide the transaction record for the medical product only if the potential purchaser successfully completes the de-selection process for a second or subsequent purchase request of the medical product.

The above-described and other features and advantages of the present disclosure will be appreciated and understood by those skilled in the art from the following detailed description, drawings, and appended claims.

BRIEF DESCRIPTION OF THE OF THE DRAWINGS

FIG. 1 is a schematic view illustrating an exemplary embodiment of a medical product dispensing system according to the present disclosure;

FIG. 2 illustrates the various classes of medical products that are contemplated for use with the dispensing system of FIG. 1;

FIG. 3 illustrates a method for dispensing medical products according to an exemplary embodiment of the present disclosure;

FIG. 4 illustrates an alternate exemplary embodiment of a method for dispensing medical products according to the present disclosure;

FIG. 5 illustrates another alternate exemplary embodiment of a method for dispensing medical products according to the present disclosure;

FIG. 6 illustrates an exemplary embodiment of a method for switching a behind-the-counter, prescription medical products to an over-the-counter, non-prescription medical product using a vending machine according to the present disclosure;

FIG. 7 illustrates an alternate exemplary embodiment of the method of FIG. 6;

FIG. 8(a) through FIG. 8(g) illustrate an exemplary embodiment of a self-selection algorithm and a de-selection algorithm; and

FIGS. 9 through 11 are schematic views illustrating alternate exemplary embodiments of a medical product dispensing system according to the present disclosure.

DETAILED DESCRIPTION OF THE DISCLOSURE

Referring to the drawings and in particular to FIG. 1, an exemplary embodiment of a medical product dispensing system 10 is shown. Advantageously, system 10 is configured to dispense medical products having restricted distribution requirements without the need for interaction between the purchaser/user/consumer (hereinafter purchaser) and a licensed practitioner or other sales associate.

It should be understood that the purchaser of the medical product may be the same as or different from the user of the medical product. For example, it is contemplated by the present disclosure for a parent or other guardian to purchase the medical product for a child or other dependant. However, and for purposes of clarity, the present disclosure shall be described by way of example only having the purchaser and

user being one and the same. Thus, the user of system 10, the user of the medical product, and the purchaser are, for purposes of clarity, described herein being one and the same.

System 10 provides an effective guide to the purchaser through a series of medical history and medical product related questions, and also provides product specific information of interest and importance to the purchaser.

Thus, system 10 provides an electronic device to replace a learned intermediary (i.e., licensed practitioner) by capturing the critical elements that a learned intermediary provides, and also provides effective collateral methods for the safe and effective use of a prescription or restricted access medical product in an over the counter environment.

More particularly, system 10 provides an interactive computer controlled vending machine having access to a purchaser recognition system, a product specific self-selection algorithm 24 and, in some embodiments, a product specific de-selection algorithm 26 for any medical product. The system 10 dispenses the medical product selected by a purchaser if the purchaser qualifies for the medical product. In the instance where the medical product has restrictions for distribution based on the product's labeling or governmental agency specifications, system 10, as determined by the self-selection algorithm 24 in accordance with information inputted by the purchaser, determines whether the purchaser qualifies for the medical product. Upon subsequent requests for the particular medical product, the system 10 can dispense a subsequent sales unit of the particular medical product if the purchaser remains qualified for the medical product as determined by the de-selection algorithm 26 in accordance with the prior and new information inputted by the purchaser, or limitations as specified by the label or other governmental agencies.

In an exemplary embodiment of the present disclosure, system 10 includes a vending machine 12 having one or more person-machine-interface devices 14. System 10 also includes a controller 16 in communication with vending machine 12 and interface devices 14. Vending machine 12 defines a storage space 18 configured to receive one or more different medical products 20 therein.

FIG. 2 illustrates the various categories of medical products 20 that are contemplated for use with the dispensing system of FIG. 1. For example, system 10 can be used to distribute certain over-the-counter, non-prescription medical products 20a that can be sold without any distribution restrictions imposed by a regulating body (e.g., FDA, DEA). Here, system 10 may distribute medical products 20a without the need for algorithms 24, 26. For example, medical products 20a can include those products that have restricted access due to theft or shrinkage. Further, it is contemplated by the present disclosure for a retail company and/or product manufacturer to place restrictions on the use of one or more medical products 20a that differ (e.g., may be more stringent) from those required by the aforementioned regulating bodies. In these instances, the retailer and/or manufacturer may opt to use algorithms 24, 26 in the distribution of various medical products 20a.

In addition, system 10 can be used to distribute other medical products 20b, 20c, and 20d that have one or more distribution restrictions.

Thus, system 10 can be used to distribute certain over-the-counter, non-prescription medical products 20b (e.g., PSE containing products and the like) that can be only be sold upon verification of one or more attributes, such as age of the purchaser. It is also contemplated by the present disclosure for system 10 to be updated to include other

over-the-counter, non-prescription medical products 20b that may be later changed to restricted sales.

System 10 distributes medical products 20b without the need for de-selection algorithm 26, but rather uses a selection algorithm 24 that requires only birth date or age verification and, in some instances, a number of purchases of the particular medical product 20b within a predetermine period of time. In this embodiment, system 10 can be configured to store or save purchase data on controller 16. Since controller 16 is, in some embodiments, common to multiple retail locations, system 10 is configured to automatically monitor store-to-store purchases of restricted medical products 20b (e.g., PSE containing products). In this manner, system 10 can prevent the sale of such restricted medical products based on allowed purchase quantities even though the purchaser's information (i.e., age) meets the necessary limits.

System 10 can be used to facilitate, or provide the collateral methods to allow for the distribution of certain behind-the-counter, non-prescription medical products 20c, such as the aforementioned dual status medicines, medicines classified as Schedule 4 and Schedule 3 in Australia, and pharmacy sales in the United Kingdom.

Also, system 10 can be used to facilitate, or provide the collateral methods to allow for the distribution of certain behind-the-counter, prescription medical products 20d that meet or can be made to meet the requirements for being "switched" from prescription to non-prescription status. Further, system 10 can be used to facilitate, or provide the collateral methods to allow for the distribution of certain behind-the-counter, non-prescription medical products 20c that meet or can be made to meet the requirements for being "switched" from behind-the-counter to an over-the-counter status.

During the distribution of medical products 20c, 20d, system 10 provides, via algorithms 24, 26, an interactive collateral measures compliance device that, for example, ensures compliance to the labeling requirements and thus, ensures the confidence necessary for switching the medical products from prescription to non-prescription status and/or from behind-the-counter status to over-the-counter status.

Accordingly, as used herein the term "distribution restricted medical products" includes one or more of products 20b, 20c, and 20d.

Referring again to FIG. 1, interface device 14 can be any type of data entry and communication device 14-1 such as, but not limited, to visual display screen, a standard alphanumeric key board, a mouse or pointing device, a touch screen, a credit card reader, a bar code reader, a speaker, a microphone, a voice recognition device, a printer, a wired communication port, a wireless communication port, and any combinations thereof. In this manner, a purchaser using vending machine 12 can input personal information, if required, such as name, address, medical insurance information, age and past medical history, current over the counter or prescription medication information, payment information, and other information requested by controller 16 and used by algorithms 24, 26 to determine whether to dispense medical product 20 to the purchaser.

When vending machine 12 is not in use, system 10 controls data entry and communication device 14-1 via controller 16 to provide verbal and/or visual health information and/or advertising to people in the vicinity of the vending machine. Data entry and communication device 14-1 can be physically incorporated into vending machine 12 or can be in electrical communication with the vending machine

In other embodiments, and as will be discussed in more detail herein below, interface device **14** can also include one or more identification devices **14-2**, one or more biometric data devices **14-3**, one or more payment devices **14-4** (only one shown), and any combinations thereof.

In its simplest form, the identity of the purchaser can be accomplished by the purchaser manually entering in their identity information via data entry and communication device **14-1**. In other embodiments or supplemental to this embodiment, system **10** can include identification device **14-2** that is any device commonly used to electronically verify the identity of particular purchaser. For example, identification device **14-2** can be a magnetic stripe reader or bar code reader that accepts information from an identification card such as a driver's license, medical insurance or medical history and medical diagnostic card should such technology be developed, credit card, and others. In other embodiments, identification device **14-2** can include more complex a identification device such as, but is not limited to, a finger print scanner, a retinal scanners, a facial recognition device, a DNA scanner, and any combinations thereof.

Biometric data collection device **14-3** is integral to vending machine **12** and is configured to measure one or more biometric characteristics of the purchaser for use by system **10** in the self-selection algorithm **24** and, when necessary, the de-selection algorithm **26**. For example, biometric data collection device **14-3** can be a device such as, but not limited to, a blood pressure monitor or a blood glucose monitor such that system **10** can collect a blood pressure reading or glucose reading from the device.

As used herein, the terms "biometric data" and "biometric characteristics" are used interchangeably and shall collectively mean measured data representative of one or more physiological conditions of the purchaser. Such "biometric data" and "biometric characteristics" can be measured via contact directly with the purchaser via for example, a blood pressure cuff, a thermometer, an infrared blood gas analyzer, and the like. The "biometric data" and "biometric characteristics" can also be measured via samples taken from the purchaser such as height, weight, whole blood, serum, saliva, urine, feces and any combinations thereof. Furthermore, the "biometric data" and "biometric characteristics" can include any clinically measurable values normally obtained by a licensed medical practitioner via a physical exam or ordered as part of formal laboratory analysis.

It should be recognized that the present disclosure illustrates biometric data collection device **14-3** by way of example only as collecting blood pressure and blood glucose data. Of course, it is contemplated by the present disclosure for biometric data collection device **14-3** to collect any purchaser biometric data such as, but not limited to, purchaser body temperature, blood sugar, the level of the low density lipoprotein (LDL) form of cholesterol, the level of the high density lipoprotein (HDL) form of cholesterol, the total cholesterol level, triglyceride level, blood oxygen saturation rates, heart rate, blood pressure, body temperature, lung function indices (i.e., forced expiratory volume) or any other pulmonary, cardiovascular, blood, urine and stool chemistry analysis information available to a licensed healthcare practitioner.

It should also be recognized that vending machine **12** is not limited to entry of biometric data only via biometric data collection device **14-3**. Rather, it is contemplated by the present disclosure for vending machine **12** to allow collection of biometric data in a plurality of ways of which collection device **14-3** allows for measurement directly at the vending machine.

In some embodiments, the purchaser can input biometric data via data entry and communication device **14-1**. For example, the purchaser could type in a blood pressure or cholesterol reading into vending machine **12** via data entry device **14-1**. Alternately, the purchaser could present a diagnosis card **30** or medical history card to the data entry device **14-1** for the data entry device to scan or read the information on the card, including biometric data, if any, into the vending machine.

Alternately, the purchaser could place a purchaser supplied biometric measurement device (not shown) in electrical communication with vending machine **12** via data entry and communication device **14-1** in examples where the data entry device is a communication port. In this manner, a purchaser could connect a purchaser provided device, such as a blood glucose monitoring device, to vending machine **12** and download or communicate one or more data points to system **10**.

In still other embodiments, the purchaser can input biometric data via data entry and communication device **14-1** by using the data entry device to authorize controller **16** to obtain the biometric data from an external test or laboratory site **28**. For example, prior to interfacing with vending machine **12**, the purchaser could submit themselves to one or more testing protocols at external test site **28**. The results of these testing protocols being stored on a database **30** associated with the external test or laboratory site **28**. Here, the purchaser can authorize vending machine **12** to access the results available on database **30** via a network connection such as the Internet.

Payment device **14-4**, if desired, can accept one or more types of payment. For example, payment device **14-4** can be a credit card reader or a debit card reader, can be a cash or coin accepting device, and any combinations thereof. In some embodiments, vending machine **12** can determine via controller **16** the purchaser's cost for medical product **20** based on insurance provider information entered by the purchaser.

Vending machine **12** and/or controller **16** can be configured to control storage space **18** to store medical product **20** at an ambient storage condition, a conditioned storage condition, or any combinations thereof. As used herein, the ambient storage condition shall mean that medical product **20** is exposed to an amount of light, a storage temperature, and a storage humidity within space **18** that is ambient to the location where machine **12** resides. In contrast, the conditioned storage condition shall mean that space **18** is controlled to meet a recommended storage condition for medical product **20** by controlling or conditioning one or more of an amount of light, a storage temperature, a storage humidity, and any combinations thereof.

It is further contemplated for vending machine **12** to include a plurality of storage spaces **18**, where some spaces are controlled to ambient storage conditions acceptable for medical product **20** therein, while other spaces provide controlled storage conditions acceptable for medical product **20** therein.

In this manner, vending machine **12** can be configured, as needed, to store any desired medical product **20** within space or spaces **18**.

It should be recognized that vending machine **12** is described above by way of example as defining one or more storage spaces **18** therein. However, it is contemplated by the present disclosure for storage spaces **18** to be an auxiliary storage device **18-1** that is physically attached to or otherwise controlled by vending machine **12** and/or controller **16**. For example, it is contemplated by the present

11

disclosure for storage spaces **18** to be defined in a drawer-like drug supply cabinet such as those commercially available in the hospital setting.

Medical product **20** can be stored or packaged in a selected sales unit appropriate for the particular medicine and condition being treated. In some instances, the selected sales unit size may be subject to FDA or other governmental agency requirement. For example, medical product **20** can be stored in a sales unit having a thirty-day supply of the medical product.

In one embodiment, vending machine **12** includes one or more sensors (not shown) in communication with controller **16**. In this manner, system **10** can monitor the internal inventory of medical product **20** within spaces **18** and communicate to a vendor or retailer when refill is needed.

In the illustrated embodiment of system **10**, controller **16** is shown being remote from vending machine **12** and communicating with one another via a network **22**. However, it is also contemplated by the present disclosure for controller **16** to be resident in vending machine **12**. Moreover, it is contemplated for system **10** to include two controllers, one resident in vending machine **12** and one remote from the vending machine, where the two controllers communicate over network **22**. Network **22** can be any desired communication network such as, but not limited to, a wide-area-network, the Internet, and others.

System **10** includes self-selection algorithm **24** and, in some embodiments, de-selection algorithm **26** resident on controller **16**. In one embodiment, controller **16** and, hence algorithms **24**, **26**, reside in a central location in electrical communication with a plurality of vending machines **12**. In other embodiments, controller **16** and, hence algorithms **24**, **26**, are resident on one vending machine **12**. Here, algorithms **24**, **26** are automatically updated from a remote central location, as desired.

In use of system **10**, a purchaser requests the purchase of a particular medical product **20** stored within vending machine **12** via input device **14**. In response to the purchase request, controller **16** can control vending machine **12** to request the purchaser to enter particular general personal information specific to the purchaser such as, but not limited to, name, age, address, social security number, past medical history, current medications, past use of the particular medical product, and the like. Of course, it is contemplated by the present disclosure for vending machine to not require any personal information be entered by the purchaser.

Based on the particular medical product **20** being requested and, when required, the general personal information, controller **16** determines whether the purchase request is a first or initial request for the particular medical product **20** by the purchaser. In other embodiments where no personal information is available, controller **16** can ask the purchaser whether the purchase request is a first or initial request or a second or subsequent request for the particular medical product **20** by the purchaser. If the request is an initial request, controller **16** executes self-selection algorithm **24**. However, if the request is not an initial request, but rather is a second or subsequent request, the controller **16** executes de-selection algorithm **24**.

Broadly speaking, self-selection algorithm **24** determines if the purchaser is eligible for use of medical product **20**, while de-selection algorithm **26** determines if the purchaser remains eligible for the medical product.

As used herein, the term “self-selection” is the process of a purchaser using a product specific algorithm that reflects those critical concerns and information identified by the governmental agency and included in the product’s label,

12

and then help or guide the purchaser on whether or not to select or use a particular product based on information listed on the product label taking into account his/her personal medical history, demographics and signs and symptoms of the condition to be treated. The self-selection process provides a risk-benefit analysis at the time of initial purchase so that the benefit of starting treatment is weighed against the risks associated with not starting treatment or seeking a physician’s advice.

As used, herein the term “de-selection” is the process where the purchaser, who has already started therapy with a particular product, has again reviewed the critical elements and information (e.g., warnings, cautions, directions) of the approved label as well as their current medical history to make a determination of whether use of the product should be continued or discontinued. The de-selection process may also contain the same or different questions of critical interest that were listed in the self-selection process. The de-selection process provides a risk-benefit analysis each time the purchaser attempts to re-purchase a particular product so that the benefit of continuing treatment is weighed against the risks associated with continuing treatment. Further, de-selection process can automatically limit the length of therapy to a predetermined length by for example monitoring how many purchase requests for the particular medical product have been made by the particular user.

Selection algorithm **24** is configured to pose a plurality of questions to the purchaser via data entry and communication device **14-1** based on the approved labeling of the purchaser’s desired medical product **20**. In some instances, the plurality of questions can include purchaser acknowledgement of specific warnings or other critical information. The purchaser’s answers to the questions are entered via devices **14-1**, **14-2**, and **14-3**, as required. In response, to the purchaser’s answers, selection algorithm **24** determines whether the purchaser is eligible for the particular medical product **20** requested.

De-selection algorithm **26** is also configured to pose a plurality of questions to the purchaser via data entry and communication device **14-1** based on the purchaser’s desired medical product **20** and past use of the system **10**. Again, in some instances, the plurality of questions can include purchaser acknowledgement of specific warnings or other critical information. The purchaser’s answers to the questions are entered via devices **14-1**, **14-2**, and **14-3**, as required. In response, to the purchaser’s answers, selection algorithm **24** determines whether the purchaser is eligible for continued use of the particular medical product **20** requested.

Thus, system **10** restricts access to medical product **20** when the purchaser’s information and past use of the system **10** for the same medication or device, as determined by algorithms **24**, **26**, does not comply with the necessary conditions, labeling or restrictions for the selected medical product. For example, incorrect answers to questions provided by algorithms **24**, **26** results in controller **16** preventing vending machine **12** from dispensing medical product **20**.

System **10** provides a patient driven system, located at the point-of-sale, that establishes the patient identification, accepts first and subsequent purchase requests for a particular medical product **20**, uses algorithms **24**, **26** to determine if that patient is eligible to receive or continue to receive that medical product, provides warning and heeding information to the purchaser about the medication via data entry and communication device **14-1** in verbal, display and/or printed

form, reviews and calculates and limitation or compliance requirements as indicated in the approved labeling or set by governmental agencies, and completes the sales transaction via payment device 14-4, if desired, and dispenses the medical product when appropriate.

Advantageously, system 10 provides accuracy and compliance to the selection criteria within algorithms 24, 26, and approved labeling, provides significant consumer education before and during use, provides full retail access to medical products 20 having restricted distribution status (i.e., products 20*b*, 20*c*, and 20*d*), handles the sales transaction at the vending machine 12, verifies that the medical condition still exists when subsequent purchases are requested, documents and saves patient information, accesses information and provide a reason for denial or need to be referred to a Doctor, documents and saves sales information (e.g., PSE) without the need for a pharmacist or other retail employee. Thus, system 10 can be used for FDA/DEA/State mandated restricted medical products (e.g., PSE containing products, dual status medicines, and the like), as well as for worldwide behind-the-counter drug restrictions models.

In this manner, system 10 can be used to transfer a non-prescription, behind-the counter medical product to a general sales medical product without the need of the intervention of licensed health care practitioners. System 10 can be used as an approved risk management tool and a collateral method to allow for the switch of a prescription medical product to a non-prescription, over-the-counter or general sales medical product. Further, system 10 can be used as an approved risk management tool and a collateral method to allow for the switch of a non-prescription, behind-the-counter medical product to an over-the-counter or general sales medical product.

In the event that system 10 determines, via self-selection or de-selection algorithms 24, 26, that the purchaser is not qualified to receive the particular medical product 20 selected, the system controls vending machine 12 to not dispense the medical product 20. In some embodiments, system 10 can provide instructions, directions, and/or advice to the purchaser, via data entry and communication device 14-1, regarding the steps necessary to obtain the particular medical product. For example, system 10 can provide a written instruction, a visual instruction, a verbal instruction, and any combinations thereof (via data entry and communication device 14-1).

Referring now to FIG. 3, a method for transferring non-prescription, behind-the-counter or over-the-counter medical product having distribution restrictions to a general sales medical product is illustrated generally by reference numeral 40.

Method 40 identifies a particular behind-the-counter or over-the-counter medical product that has one or more distribution restrictions (20*b*, 20*c*) to be transferred at step 42 and places a vending machine 12 in a general sales location at step 44. As discussed above with respect to FIG. 1, vending machine 12 has interface device 14 in communication with a controller 16.

Method 40 includes storing a supply of the medical product in the vending machine at step 46 and storing an electronic selection process 24 on the controller 16 at step 48. Next, method 40 controls the vending machine, via the controller, to dispense a first sales unit of the particular medical product only if a purchaser is identified and successfully completes the self-selection process based on either the approved labeling requirements or other governmental restriction regarding an initial purchase request for the medical product via the interface device 14 at step 50.

In some embodiments, method 40 further includes storing an electronic de-selection process 26 on the controller 16 at step 52. Finally, method 40 controls the vending machine, via the controller, to dispense a second or subsequent sales unit of the particular medical product only if a purchaser successfully completes the de-selection process and meets the approved labeling requirements or other governmental restriction regarding for a second or subsequent purchase request for the particular medical product via the interface device 14 at step 54.

In other embodiments, method 40 can include a warning step 56 before or after dispensing step 50 or 54. Here, method 40 can provide a warning, caution, and/or instruction (herein after “information”) to the purchaser via data entry and communication device 14-1 regarding the use of the particular medical product. For example, method 40 can control data entry and communication device 14-1 at step 56 to provide written information, visual information, verbal information, and any combinations thereof.

It is contemplated by the present disclosure for method 40, at step 56, to customize the information to the particular purchaser using the biometric data and/or one or more of the purchaser’s answers.

Referring now to FIG. 4, an alternate exemplary embodiment of a method for transferring non-prescription, behind-the counter medical products to general sales medical products is illustrated generally by reference numeral 60.

Method 60 includes a step 62 where a purchase request from a purchaser of the vending machine 12 for a particular non-prescription, behind-the-counter medical product 20 is accepted. Once accepted, method 60 includes a determining step 64, where the method determines if the purchase request is an initial purchase request or a subsequent purchase request by the purchaser for the particular medical product. Method 60 then accesses a selection algorithm if the purchase request is the initial purchase request at step 66 or a de-selection algorithm if the purchase request is the subsequent purchase request at step 68.

After accessing the appropriate algorithm, method 60 requires the purchaser to input an answer to each of a plurality of questions and reviews information generated by the selection algorithm or the de-selection algorithm at step 70. Next, method 60 controls the vending machine, via the selection algorithm or the de-selection algorithm, to dispense or not dispense the particular medical product based the answers at step 72.

In other embodiments, method 60 can include a warning and caution step 74 before or after steps 70 or 72. Here, method 60 can provide a warning, caution, and/or instruction (herein after “information”) to the purchaser via data entry and communication device 14-1 regarding the use of the particular medical product. For example, method 60 can control data entry and communication device 14-1 at step 74 to provide written information, visual information, verbal information, and any combinations thereof.

It is also contemplated by the present disclosure for method 60, at step 74, to customize the information to the particular purchaser using the biometric data and/or one or more of the purchaser’s answers.

It is also contemplated by the present disclosure for warning step 74 to include the potential follow-up with the purchaser by a licensed practitioner or other practitioner regarding the purchase of the medical product if so indicated by the label.

For example, system 10 can provide contact data from the purchaser to a manufacturer of the medical product or to the owner of the system 10. In this manner, the purchaser can be

contacted in a follow-up manner, namely a predetermined period of time after the purchase, to provide any critical information regarding the safe and effective use of the product, and determine whether the purchaser has any questions or should have any follow-up regarding the use of the medical product. Advantageously, system **10** can provide the data necessary for the follow-up in a manner that complies with the requirements of the Health Insurance Portability and Accountability Act (HIPAA).

In another example, system **10** can communicate a follow-up reminder directly to the purchaser. In some embodiments, system **10** can send an e-mail message, an electronic phone message, a text message, a mailed letter directly to the purchaser reminding the purchaser to, for example, verify their blood pressure is below a predetermined limit or to see their physician if the signs and symptoms of the condition being treated become worse.

Referring now to FIG. **5**, an exemplary embodiment of a method of dispensing medical products is illustrated generally by reference numeral **80**.

Method **80** includes a step **82** where a purchase request from a purchaser of the vending machine **12** for a particular medical product **20** is accepted. Once accepted, method **80** then accesses a dispensing algorithm for the particular medical product at step **84**.

After accessing the appropriate algorithm, method **80** requires the purchaser to input an answer to each of a plurality of questions and see information generated by the algorithm at step **86**. Next, method **80** requires a purchaser to input biometric data at step **88**. Next, method **80** determines whether to dispense or not dispense the particular medical product based on the answers and at least in part on the biometric data at step **90**.

It is also contemplated by the present disclosure for method **80**, at step **90**, to use the biometric data and/or the purchaser's answers to customize the purchase of the medical product for the purchaser. For example, method **80**, at step **90**, can use the biometric data (e.g., weight) and/or one or more of the purchaser's answers (e.g., age) to customize one or more attributes of the purchase. The attributes of the purchase that can be customized by method **80** based on the answers and at least in part on the biometric data at step **90** can include a dosage of the medical product, a use instruction for the user, a warning, and others.

Thus, method **80** can not only determine whether or not to dispense the particular medical product based on the answers and at least in part on the biometric data at step **90**, but also to customize one or more attributes of the purchase.

In some embodiments, the biometric data of step **88** can be inputted locally at the vending machine **12** at step **92**. For example, the locally inputted data at step **92** can be inputted to system **10** via communication device **14-1** or by connecting a purchaser supplied biometric measurement device (not shown) to vending machine **12** via data entry and communication device **14-1** as discussed above with respect to FIG. **1**. Also, the locally inputted data at step **92** by measuring at step **94** the biometric data directly at vending machine **12** via biometric data collection device **14-3** as discussed above with respect to FIG. **1**.

In other embodiments, the purchaser can authorize at step **96** vending machine **12** to obtain the biometric data from an external test site **28** as discussed above with respect to FIG. **1**.

The systems and methods according to the present disclosure, by eliminating the need to interact with a pharmacist or learned health care intermediate, allows the dispensing of

non-prescription, behind-the-counter medical products in locations previously impossible.

Moreover, it has been determined by the present disclosure that the systems and methods according to the present disclosure advantageously allow medical products having a prescription status, to be switched, in some instances, to over-the-counter, non-prescription status and/or for medical products having a behind-the-counter status, to be switched to an over-the-counter status.

Medical products that the FDA has already approved for prescription use can be "switched" to non-prescription use when it has been determined to the satisfaction of the FDA that, among other factors, the medical product is safe for use under the conditions suggested in the proposed labeling. Such "switch" applications generally require data from actual use and labeling comprehension studies to demonstrate that the product can be safely and effectively used without the supervision of a practitioner licensed by law to administer or use the product. System **10** advantageously provides an interactive collateral measures and compliance device that, for example, ensures compliance to the labeling requirements and thus, enhances the confidence associated with switching medical product from prescription to non-prescription status.

Advantageously, the systems and methods of the present disclosure provide risk management and collateral method models that easily and effectively address the issues with label comprehension, label compliance, and chronic use.

An exemplary embodiment of a method of switching a prescription medical product to a non-prescription, over-the-counter medical product according to the present disclosure is illustrated in FIG. **6** and generally referred to by reference numeral **100**.

Method **100** includes a medicine selection step **102**, where a particular medical product having a prescription status is selected to be switched to a non-prescription, over-the-counter status.

Once selected, method **100** includes a first developing step **104**, where a set of initial dispensing criteria are developed. The set of initial dispensing criteria for the particular medical product includes criteria sufficient to a responsible regulatory agency, such as the FDA, to authorizing changing the status of the medical product to the non-prescription status. Next, method **100** includes a second developing step **106**, where a set of selection questions based on the set of initial dispensing criteria are developed.

Method **100** arranges the set of selection questions, during an arranging step **108**, into a selection algorithm. Method **100** then includes a first placing step **110** where the medical product is placed in a vending machine and a second placing step **112** where the vending machine is placed in a general sales location. Method **100** stores the selection algorithm on the controller at step **114**. Finally, method **100**, during a dispensing step **116**, controls the vending machine, via a controller, to dispense a first sales unit of the particular medical product only if a purchaser successfully completes the selection algorithm via the interface device **14**.

In some embodiments, the purchaser may desire a second or subsequent sales unit of the medical product. Here, method **100** can include provisions for maintaining or allowing the medical product with the non-prescription status for second or subsequent purchases by the same purchaser.

In this embodiment illustrated in FIG. **7**, method **100** further includes a third developing step **118**, where a set of subsequent dispensing criteria are developed. The set of subsequent dispensing criteria for the particular medical product includes criteria sufficient to the responsible regu-

latory agency, such as the FDA, to allow and or maintain the status of the medical product at the non-prescription status. Next, method 100 includes a fourth developing step 120, where a set of de-selection questions based on the set of subsequent dispensing criteria are developed.

Method 100 arranges the set of de-selection questions, during a second arranging step 122, into a de-selection algorithm. Method 100 stores the de-selection algorithm on the controller at step 124. Finally, method 100, during a subsequent dispensing step 126, controls the vending machine, via the controller, to dispense a second or subsequent sales unit of the particular medical product only if a purchaser successfully completes the de-selection algorithm via the interface device 14.

In this manner, method 100 can advantageously facilitate switching prescription medical products to non-prescription status in a way that ensures the criteria for obtaining the first and subsequent doses of the medical product are in compliance with the approved labeling by preventing dispensing of the medical product in the event certain selection or de-selection criteria are not met.

It should be recognized that method 100 is described above by way of example only in use switching a medical product 20d having a prescription status to a medical product 20a having a non-prescription, over-the-counter status. Of course, it is contemplated by the present disclosure for method 100 to find equal use in switching a medical product 20c having a non-prescription, behind-the-counter status to a medical product 20a having a non-prescription, over-the-counter status.

Referring now to FIG. 8, an exemplary embodiment of a method 150 for the use of system 10 having selection and de-selection algorithms 24, 26 is shown.

Upon beginning the use of system 10 as shown in FIG. 8a, method 150 can determine whether or not the purchaser is a first time purchaser at step 152. If the purchaser is a first time purchaser, then method 150, at step 154, can, in some embodiments, require the purchaser to enter personal identification information such as, but not limited to name, address, date of birth, e-mail address, telephone number, sex, allergy information, medications currently being used, and others. In this embodiment, if the purchaser is a repeat purchaser, then method 150, at step 156, requires the purchaser to enter enough information to allow the system to access the purchaser's records stored on system 10. Once retrieved, method 150 requires the purchaser to verify and update previously entered personal identification information.

In other embodiments, system 10 may not required identification of the purchaser via entry of personal information. Here, method 150 progresses directly to step 158 discussed below.

Next, the purchaser selects the desired medical product 20 to be purchased at step 158 and requires the purchaser to verify the selection at step 160. Upon verification of the desired product 20, method 150 retrieves self-selection algorithm 24 and de-selection algorithm 26 for the desired medical product 20.

In the illustrated example where the desired medical product 20 is a cholesterol lowering medicine such as those available in the "statin" class of drugs, which are commercially available from the assignee of the present application, method 150 determines, at step 162, whether the purchase request by the particular purchaser for that particular product 20 is a first purchase request 164 or a second request 166. It should be recognized that in other examples of algorithms 24, 26 for other medical products, method 150 may only

need to differentiate first purchases from second purchases, while still other algorithms 24, 26 for other medical products may require method 150 to differentiate each purchase for another.

When method 150 determines that the purchase request is the first purchase request 164, system 150 utilizes self-selection algorithm 24 for the particular medical product 20 selected. In the illustrated example, system 150 utilizes self-selection algorithm 24 for the medical product.

Conversely, when method 150 determines that the purchase request is the second purchase request 166, system 150 utilizes a de-selection algorithm 26 for the particular medical product 20 selected, namely the medical product.

The self-selection and de-selection algorithms 24, 26 determine, based on information entered/verified during steps 154, 156, whether the purchaser is a male or a female at step 170. Based on the results of determination step 170, method 150 continues to utilize the correct portion of self-selection and de-selection algorithms 24, 26, respectively.

When method 150 determines at step 170 (FIG. 8a) that the purchaser is a first time purchaser of the particular medical product 20 and is female, method 150 continues to utilize the self-selection algorithm 24 as show in FIG. 8b. Referring now to FIG. 8b, method 150, based on information entered/verified during steps 154, 156, determines whether the female purchaser is below the age of 55 and verifies this age with the purchaser at step 172. If the purchaser is below the age of 55, namely is within the child bearing years, method 150 determines whether the purchaser is pregnant at step 174, and if not, whether the purchaser is incapable of becoming pregnant at step 176.

When method 150 determines at steps 172 (via age) and steps 174/176 that the female purchaser is not pregnant, the method requires the purchaser to input their cholesterol level at step 178. The cholesterol level can be inputted at step 178 manually using data entry device 14-1, by connecting a user supplied cholesterol measuring device to system 10, by measuring the level directly at system 10, or any other method discussed herein above.

After receiving the purchaser's cholesterol level, method 150, via self-selection algorithm 24, compares this level to a predetermined therapy level at step 180. For example, if the purchaser's cholesterol level is above the predetermined therapy level shown as above 170 milligrams per deciliter (mg/dL), then method 150 continues to utilize the self-selection algorithm 24 as show in FIG. 8d.

However, if method 150 determines at any of steps 174, 176, or 180 that the medical product 20 is not appropriate for the purchaser, the method notifies the purchaser of this status at step 182 and terminates the purchase request at step 184.

When method 150 determines at step 170 (FIG. 8a) that the purchaser is a first time purchaser of the particular medical product 20 and is male, method 150 continues to utilize the self-selection algorithm 24 as show in FIG. 8c. Referring now to FIG. 8c, method 150, based on information entered/verified during steps 154, 156, determines whether the male purchaser is 45 years old or older and verifies this age with the purchaser at step 186.

When method 150 determines at step 186 that the male purchaser is within the appropriate age bracket (i.e., 45 or older), the method requires the purchaser to input their cholesterol level at step 188. Again, the cholesterol level can be inputted at step 178 by any method discussed herein above. After receiving the purchaser's cholesterol level, method 150, via self-selection algorithm 24, compares this level to a predetermined therapy level at step 190. For

example, if the purchaser's cholesterol level is above the predetermined therapy level shown as above 170 mg/dL, then method 150 continues to utilize the self-selection algorithm 24 as show in FIG. 8d.

However, if method 150 determines at either of steps 186 or 190 that the medical product 20 is not appropriate for the purchaser, the method notifies the purchaser of this status at step 192 and terminates the purchase request at step 194.

When method 150 preliminarily determines that a particular purchaser is appropriate for the selected medical product 20 at step 180 (FIG. 8b) or step 190 (FIG. 8c), the method continues to utilize self-selection criteria 24 to complete the analysis of the appropriateness of statin therapy for the purchaser as shown in FIG. 8d using a plurality of risk factors 196.

Referring now to FIG. 8d, method 150 determines at step 198 whether the purchaser is using any other cholesterol medications. Method 150 further determines whether the purchaser has liver disease at step 200 or has had a prior adverse reaction to any statin medications at step 202.

If method 150 determines via steps 198, 200, 202, that the purchaser remains eligible for statin medication, then the method requests information related to particular risk factors with the purchaser at step 204 and then determines whether the number of risk factors identified at step 204 exceed at predetermined risk level at step 206. If purchaser remains eligible for statin medication after step 206, method 150 determines if the purchaser is taking a medication that interacts with statin medication at step 208. If, after completion of step 208, the purchaser remains eligible for statin medication, method 150 proceeds to a dispensing step 216 shown in FIG. 8e.

Referring to FIG. 8e, method 150, during dispensing step 216, requires the purchaser to acknowledge a plurality of warnings and instructions with respect to the medical product 20. Method 150 verifies at step 216-1 that each is acknowledged, and if so, dispenses the appropriate amount of the medical product 20 at step 216-2.

If method 150 determines via steps 198, 200, 202, that the purchaser is preliminarily ineligible for statin medication, the method determines if purchaser discussed this situation with their doctor and received approval none-the-less at step 210. If step 210 determines approval was provided, method 150 continues to step 206. However, if step 210 determines approval was not provided, method 150 informs the purchaser that medical product 20 is not appropriate for them at step 212 and terminates the purchase request at step 214.

Returning for a moment to FIG. 8a, when method 150 determines at step 170 that the purchaser is a second time purchaser of the particular medical product 20 and is female, method 150 continues to utilize the de-selection algorithm 26 as show in FIG. 8f. Referring now to FIG. 8f, method 150, based on information verified during steps 156, determines whether the female purchaser is still below the age of 55 and verifies this age with the purchaser at step 272. If the purchaser is below the age of 55, namely is within the child bearing years, method 150 determines whether the purchaser is pregnant at step 274, and if not, whether the purchaser is incapable of becoming pregnant at step 276.

When method 150 determines at steps 272 (via age) and steps 274/276 that the female purchaser is not pregnant, the method requires the purchaser to input their new cholesterol level at step 278, taken since the beginning of therapy with statin medication. The cholesterol level can be inputted at step 278 by any method discussed herein above.

After receiving the purchaser's cholesterol level, method 150, via de-selection algorithm 26, compares this level to a

maximum predetermined therapy level at step 280-1 and a minimum predetermined therapy level at step 280-2. For example, if the purchaser's cholesterol level is within the therapy level of 130 mg/dL to 170 mg/dL, then method 150 continues to utilize the de-selection algorithm 26 as show in FIG. 8d and discussed above.

However, if method 150 determines at any of steps 274, 276, 280-1, or 280-2 that the medical product 20 is not appropriate for the purchaser, the method notifies the purchaser of this status at step 282 and terminates the purchase request at step 284.

When method 150 determines at step 170 (FIG. 8a) that the purchaser is a second time purchaser of the particular medical product 20 and is male, method 150 continues to utilize the de-selection algorithm 26 as show in FIG. 8g. Referring now to FIG. 8g, method 150, based on information verified during step 156, determines whether the male purchaser is 45 years or older and verifies this age with the purchaser at step 286.

When method 150 determines at step 286 that the male purchaser is within the appropriate age bracket, the method requires the purchaser to input their new cholesterol level at step 288, taken since the beginning of therapy with statin medication. The cholesterol level can be inputted at step 288 by any method discussed herein above.

After receiving the purchaser's cholesterol level, method 150, via de-selection algorithm 26, compares this level to a maximum predetermined therapy level at step 290-1 and a minimum predetermined therapy level at step 290-2. For example, if the purchaser's cholesterol level is within the therapy level of 130 mg/dL to 170 mg/dL, then method 150 continues to utilize the de-selection algorithm 26 as show in FIG. 8d.

However, if method 150 determines at either of steps 286, 290-1, or 290-2 that the medical product 20 is not appropriate for the purchaser, the method notifies the purchaser of this status at step 292 and terminates the purchase request at step 294.

When method 150 preliminarily determines that a particular purchaser is appropriate for the selected medical product 20 at step 280-2 (FIG. 8f) or step 290-2 (FIG. 8g), the method continues to utilize de-selection algorithm 26 to complete the analysis of the appropriateness of statin therapy for the purchaser as shown in FIG. 8d using the plurality of risk factors 196.

In some embodiments, de-selection algorithm 26 determines whether the purchaser has been taking the medical product in a prescribed dosage. For example, as a result of successful purchase of completion of self-selection algorithm 24, system 10 may provide an amount of medical product 20 that should last a predetermined period of time. Based on the date of the subsequent attempt to purchase the same medical product 20, de-selection algorithm 26 can determine if the purchaser has not taken the medication in the desired manner. Thus, system 10 can determine if the purchaser has returned for a subsequent purchase of the medical product too soon, which may indicate taking too much of the medical product. Alternately, system 10 can determine if the purchaser has returned for a subsequent purchase of the medical product too late, which may indicate taking not enough of the medical product.

Accordingly, and in this manner, system 10 can provide for interactive compliance to the collateral measures necessary to meet the requirements set forth by the FDA for switching such prescription medicines and/or transferring restricted distribution status medical products to general sales products.

In addition, system **10** can be configured to assist the purchaser in matching an appropriate medical product **20** to symptoms or states of a disease currently being experienced by the purchaser. For example, and referring again to FIG. **1**, controller **16** can include a matching algorithm **32** resident thereon.

Matching algorithm **32** is configured to provide exemplary symptoms or disease-states to the purchaser via data entry and communication device **14-1** in a visual or auditory form. As used herein a “visual form” shall mean that the exemplary symptom or disease-state is provided to the purchaser in non-textual form such as, but not limited to, a picture. In this manner, matching algorithm **32** allows the purchaser to match their particular symptom or disease state to the exemplary symptom or disease-state presented. Once the purchaser identifies their symptom or disease-state via matching algorithm **32**, controller **16** provides the purchaser with a list via device **14-1** of one or more medical products **20** within vending machine **12** that are appropriate for that symptom or disease-state.

Take for example a purchaser who has a cough and desires to purchase a non-prescription, over-the-counter cough medicine. System **10** determines if the purchaser desires assistance, via matching algorithm **32**, in selecting the appropriate medical product for their cough. Once selected, matching algorithm **32** can present a plurality of different auditory cough examples to the purchaser via data entry and communication device **14-1**.

In this example, system **10** can ask the purchaser if their cough sounds like a loose or productive cough, and then play a sample loose cough recording from a speaker **14-1** on vending machine **12**. If the loose cough sample is not selected, then system **10** can ask the purchaser if their cough sounds like a dry or non-productive cough, and then play a sample dry cough recording from the speaker **14-1**.

Matching algorithm **32** can continue to present exemplary symptoms or disease-states to the purchaser until the purchaser identifies one that matches their particular condition. Upon selection of a particular symptom or disease-state via matching algorithm **32**, system **10** can provide the purchaser with optional products **20** within vending machine **12** that are appropriate for such symptoms or disease-states.

In some embodiments, matching algorithm **32** can only present those medical products **20** that do not have adverse interactions with medical products currently being used by the purchaser or medical conditions (e.g., high blood pressure) experienced by the purchaser.

However, matching algorithm **32** can also prompt the user to see a medical professional or doctor in the event that no matching symptom or disease-state is selected, in the event that no medical product **20** is available to the purchaser due to other factors (e.g., age, sex, potential for drug interaction, and warnings such as allergy, etc), and any combinations thereof.

It should be recognized that matching algorithm **32** is described above by way of example using auditory symptom or disease-state matching. Of course, it is also contemplated by the present disclosure for matching algorithm **32** to provide visual symptom or disease-state matching such as, for example, providing non-textual visual examples of a condition such as, but not limited to, a skin rash that requires treatment.

It should also be recognized that matching algorithm **32** is described above by way of example in use with medical products **20a** without distribution restrictions. However, it is contemplated by the present disclosure for matching algorithm **32** to find use with any medical product **20**, namely

those without any distribution restrictions (i.e., products **20a**) and those with distribution restrictions (i.e., products **20b**, **20c**, **20d**).

In some embodiments, it is contemplated by the present disclosure for system **10** to be configured for distribution of one particular medical product. Here, system **10** can have matching algorithm **32** for only that particular medical product. In use, the purchaser would use system **10** for the particular medical product they are interested in purchasing by approaching the system advertised for that particular medical product. Then, controller **16** resident on system **10** can allow the purchaser to access to matching algorithm **32** and provide a plurality of exemplary symptoms or disease-states for the particular medical product to the purchaser via the data entry and communication devices **14**. In this manner, the purchaser can select one or more symptoms or disease-states from the plurality of exemplary symptoms or disease-states when the one or more symptoms or disease-states match those currently being experienced by the purchaser. Once a symptom or disease-state that the purchaser is experiencing has been selected from the matching algorithm **32**, system **10** can operate in the manner discussed herein above. More particularly, system **10** can initiate the use of the select and/or de-selection algorithms **24**, **26**, respectively.

Referring to the drawings and in particular to FIG. **9**, an alternate exemplary embodiment of a medical product dispensing system **310** is shown. For purposes of clarity, a detailed description of component parts in system **310** that perform a similar and/or analogous function as those discussed above with respect to system **10** has been omitted.

Advantageously, system **310** is configured for use in the dispensing of medical products **20b**, **20c**, and **20d**, which have restricted distribution requirements, without the need for interaction between the purchaser and a licensed practitioner. Further, system **310** is configured for use in the dispensing of medical products **20a**, which do not have distribution restriction imposed by one or more regulating bodies, but rather by the retailer and/or product manufacturer. In one embodiment, system **310** provides the purchaser with a printed ticket or transaction record **340**, which can be presented to a sales associate, pharmacist or pharmacy personnel located at the point-of-sale. Here, the personnel can retrieve the medical product from a secure location based on the printed ticket or transaction record (hereinafter “record”) and complete the transaction. The transaction record **340** can be representative of the medical product or, in some embodiments, can be a proof of purchase of that medical product via system **310**. In other embodiments, the transaction record **340** can be the equivalent of a medical questionnaire such as that typically used in the United Kingdom and required by the pharmacist for purchase of behind-the-counter medical products **20c**.

Thus, record **340** can be a coupon allowing the holder to purchase the medical product identified on the record. Alternatively, system **310** can, upon successful completion of the selection process or de-selection process, require the user to provide electronic payment for the product such that the record **310** is also a receipt for the purchase of the product.

Thus, system **310** provides the purchaser with a printed ticket or transaction record **340**, which can be presented to a sales associate, pharmacist or pharmacy personnel located at the point-of-sale along with the medical product itself. Here, the purchaser can retrieve the medical product from a typical store location, present the product and the record to the sales associate at the point-of-sale for completion of the transaction.

In embodiments where record **340** is the coupon allowing the holder to purchase the medical product identified on the record, it is contemplated for the sales associate to be prevented from completing the sales transaction of the medical product without the associated record **340**. For example, the associate can be trained to not complete transactions for certain products without the associated record **340**. In other examples, the point-of-sale system (not shown) such as the cash register can be configured to prevent transactions for certain products without the associated record **340**.

System **310** provides an effective guide to the purchaser through a series of medical history and/or medical product related questions, and also provides product specific information of interest and importance to the information to the purchaser.

Thus, system **310**, much like system **10** discussed above, provides an electronic device to significantly reduce the time with or replace a learned intermediary (i.e., licensed practitioner) by capturing the critical elements that a learned intermediary provides, and also provides effective collateral methods for the safe and effective use of a prescription or restricted access medical product in an over the counter environment. Further, system **310** can also be used to help facilitate the purchase of a medical product from a behind-the-counter environment such as that used in the United Kingdom and/or to facilitate the purchase of Schedule 3 and 4 medical products such as those in Australia.

More particularly, system **310** provides an interactive computer having access to one or more of the product specific self-selection algorithm **24**, the product specific de-selection algorithm **26**, the matching algorithm **32**, and any combinations thereof.

However, instead of dispensing the medical products **20a**, **20b**, **20c**, and **20d** directly from system **310** as with system **10**, system **310** is configured to dispense a record **340** for the medical product selected by a purchaser. Here, system **310** dispenses the record **340** only if the purchaser qualifies for the medical product medical products **20a**, **20b**, **20c**, and **20d** as determined by the product specific self-selection algorithm **24**, or limits by the label, manufacturer, retailer or other governmental agencies.

Upon subsequent requests for the particular medical product **20a**, **20b**, **20c**, and **20d**, the system **310** can dispense a subsequent record **340** for the particular medical product if the purchaser remains qualified for the medical product as determined by the de-selection algorithm **26** in accordance with the prior and new information inputted by the purchaser, or limitations as specified by the label, manufacturer, retailer or other governmental agencies.

Record **340** includes data **342** printed or otherwise recorded thereon. Data **342** can include information such as but not limited to customer identity information, a sales receipt, a product description, a product picture, a purchaser picture, and other data related to the customer, the medical product, or the transaction.

As shown in FIG. **9**, system **310** includes a record generating machine **312** having one or more person-machine-interface devices **314**. System **310** also includes a controller **16** in communication with record generating machine **312** and one or more interface devices **14-1**, **14-2**, **14-3**, and **14-4**.

Record generating machine **312** can also include a printer or encoder **314** and/or can be in electrical communication with the printer or encoder **314** for providing record **340**.

In the illustrated embodiment of system **310**, controller **16** is shown being remote from record generating machine **312**

and communicating with one another via a network **22**. However, it is also contemplated by the present disclosure for controller **16** to be resident in record generating machine **312**. Moreover, it is contemplated for system **10** to include two controllers, one resident in record generating machine **312** and one remote from the record generating machine **312**, where the two controllers communicate over network **22**. Network **22** can be any desired communication network such as, but not limited to, a wide-area-network, the Internet, and others.

For example, and with reference to FIG. **10**, it is contemplated by the present disclosure for record generating machine **312** to be a personal computer **350** communicating with controller **16** over the internet **22**. Here, personal computer **350** can be located at the point-of-sale or can be located at the purchasers home, place of business, and the like. Thus, system **310** allows a purchaser to access controller **16** from any desired location via the Internet and after successful interaction with one or more algorithms **24**, **26**, **32**, allows the purchaser to print out the record **340** via a printer (not shown) that reports that the purchaser is eligible and that medical product is acceptable for use. The purchaser then takes the record **340** to a store to purchase the medical product by presenting the record **340** to the store's staff. The presentation of the record **340** to the store's staff can be completed simultaneously to the presentation of the desired product, which the purchaser has retrieved from the store's retail space. Alternately, the record **340** can be presented to the store's staff where upon the staff can retrieve the desired product from a secure location.

System **310** finds use with any of the methods **40**, **60**, **80**, **100**, and **150** discussed herein above. However, instead of dispensing the medical product, system **310** generates record **340**. Once record **340** has been generated, the purchaser can present the record a sales associate located at the point-of-sale.

Yet another embodiment of a medical product dispensing system **410** contemplated by the present disclosure is shown in FIG. **11**. Here, the consumer "communicates with" or "accesses" controller **16** via a telephone **452**. In some embodiments, the consumer communicates with controller **16** directly via an electronic telephone user interface. In other embodiments, the consumer communicates indirectly with controller **16** via a customer service representative, who in-turn communicates with the controller via a computer **450**.

Instead of providing a record of the transaction to the purchaser, as described in the embodiments above, the medical product dispensing system **410** mails the purchased product directly to the consumer. Thus, system **410** allows a purchaser to access controller **16** from any desired location and after successful interaction with one or more algorithms **24**, **26**, **32**, allows the purchaser to receive the desired medical product only if that purchaser is eligible and the medical product is acceptable for use.

System **410** finds use with any of the methods **40**, **60**, **80**, **100**, and **150** discussed herein above. However, instead of dispensing the medical product, system **410** results in the desired medical product being delivered directly to the purchaser via the mail.

In some embodiments, systems **10**, **310**, and/or **410** can be configured to ensure compliance with Federal and/or State controlled distribution requirements for medical products **20b** such as but not limited to PSE containing products and others. For example, systems **10**, **310**, and/or **410** can be configured to print and/or report sales transactions to the responsible agency. Systems **10**, **310**, and/or **410** can be

configured to transmit a sales record to another location such as the aforementioned agency that would allow for verification of user and product selected and amount at the point-of-sale. Systems **10**, **310**, and/or **410** can be configured to collect and report information on particular purchasers' purchasing records for drug products that have potential abuse liabilities. The documentation may include quantities of product sold, date sold and total number of products sold.

It should also be noted that the terms "first", "second", "third", "upper", "lower", and the like may be used herein to modify various elements. These modifiers do not imply a spatial, sequential, or hierarchical order to the modified elements unless specifically stated.

While the present disclosure has been described with reference to one or more exemplary embodiments, it will be understood by those skilled in the art that various changes may be made and equivalents may be substituted for elements thereof without departing from the scope of the present disclosure. In addition, many modifications may be made to adapt a particular situation or material to the teachings of the disclosure without departing from the scope thereof. Therefore, it is intended that the present disclosure not be limited to the particular embodiment(s) disclosed as the best mode contemplated, but that the disclosure will include all embodiments falling within the scope of the appended claims.

What is claimed is:

1. A system for dispensing a restricted distribution medical product comprising:

a controller comprising a processor and a memory;

a vending machine having a person-machine interface device in communication with the controller, wherein the person-machine interface accepts input of information from a potential purchaser including the identity of a restricted distribution medical product requested by the potential purchaser and information relating to the potential purchaser's medical condition;

a supply of the requested restricted distribution medical product stored in the vending machine, wherein the restricted distribution medical product is selected from the group consisting of a medicine typically requiring physician involvement, and a medicine that has an illicit alternative use from the use typical for the medicine or combination thereof;

an electronic self-selection algorithm stored on the controller, wherein the controller via the electronic self-selection algorithm requires the potential purchaser to enter information into the person-machine interface concerning the potential purchaser's medical condition including information relevant to the requested restricted distribution medical product to complete the electronic self-selection algorithm, wherein, for a first request for the distribution restricted medical product having approved labeling information identified by a governmental agency and associated with the distribution restricted medical product, the approved label information including risks associated with use of the restricted distribution medical product, the electronic self-selection algorithm (a) evaluates (1) the information identified by a governmental agency and included on the approved labeling of the requested restricted distribution medical product and (2) the information provided by the potential purchaser into the person-machine interface relating to the potential purchaser's medical condition including information relevant to the requested restricted distribution medical product, and (b) based on the evaluation, determines whether there

is a benefit of starting treatment with the restricted distribution medical product and whether the benefit outweighs the risk associated with not starting treatment,

wherein the controller (c) controls the vending machine to dispense a first sales unit of the requested restricted distribution medical product, and

wherein (a), (b) and (c) are performed without involvement of any licensed practitioner or a prescription, when the benefit outweighs the risk associated with not starting treatment.

2. The system according to claim **1** further comprising: an electronic de-selection algorithm stored on the controller,

wherein the controller via the electronic de-selection algorithm requires the potential purchaser to enter updated information relating to the potential purchaser's medical condition including updated information relevant to the requested restricted distribution medical product into the person-machine interface to complete the electronic de-selection algorithm,

wherein, for a subsequent request for the distribution restricted medical product, the electronic de-selection algorithm (a1) evaluates (1) the updated information provided by the potential purchaser into the person-machine interface relating to the potential purchaser's medical condition updated to the time of the subsequent request including the updated information relevant to the requested restricted distribution medical product and (2) past use of the restricted distribution medical product, and (b1) based on the evaluation, determines whether there is a benefit to continue treatment with the requested restricted distribution medical product and whether the benefit outweighs the risk associated with not continuing treatment,

wherein the controller (c1) controls the vending machine to dispense a subsequent sales unit of the requested restricted distribution medical product, and

wherein (a1), (b1) and (c1) are performed without involvement of any licensed practitioner or a prescription, when the benefit outweighs the risk associated with not continuing treatment.

3. The system according to claim **1**, wherein the controller via the electronic self-selection algorithm further requires the potential purchaser to enter biometric data of the potential purchaser relevant to the requested restricted distribution medical product to complete the electronic self-selection algorithm further and determines whether to dispense the first sale of the requested restricted distribution medical product based on, at least in part, the biometric data.

4. The system according to claim **3**, wherein the controller via the electronic de-selection algorithm further requires the potential purchaser to enter updated biometric data of the potential purchaser including the updated information relevant to the requested restricted distribution medical product to complete the electronic de-selection algorithm and determines whether to dispense the subsequent sales unit of the requested restricted distribution medical product based on, at least in part, the updated biometric data.

5. The system according to claim **2**, wherein the person-machine interface accepts input of information from a potential purchaser via telephone including (a) the identity of a restricted distribution medical product requested by the potential purchaser and information relating to the potential purchaser's location, identity and medical condition, (b) input of information from the potential purchaser including information relevant to the requested restricted distribution

medical product required by the controller via the electronic self-selection algorithm to complete the electronic self-selection algorithm and/or (c) input of information from the potential purchaser including updated information relevant to the requested restricted distribution medical product required by the controller via the electronic self-selection algorithm to complete the electronic de-selection algorithm.

6. A system for dispensing a restricted distribution medical product comprising:

a controller comprising a processor and a memory;

a vending machine in a general sales location, the vending machine having a person-machine interface device in communication with the controller, wherein the person-machine interface accepts input of information from a potential purchaser including the identity of a restricted distribution medical product requested by the potential purchaser and information relating to the potential purchaser's medical condition including information relevant to the requested restricted distribution medical product, wherein the restricted distribution medical product comprises a medicine typically requiring physician involvement or a medicine that has an illicit alternative use from the use typical for the medicine;

an electronic self-selection algorithm stored on the controller, wherein the controller via the electronic self-selection algorithm requires the potential purchaser to enter information concerning the potential purchaser's medical condition including the information relevant to the requested restricted distribution medical product into the person-machine interface to complete the electronic self-selection algorithm,

wherein, for a first request for the distribution restricted medical product having approved labeling information identified by a governmental agency and associated with the distribution restricted medical product, the approved labeling information including risks associated with use of the restricted distribution medical product, the electronic self-selection algorithm (a) evaluates (1) the information identified by a governmental agency and included on the approved labeling of the requested restricted distribution medical product and (2) the information provided by the potential purchaser into the person-machine interface relating to the potential purchaser's medical condition including the information relevant to the requested restricted distribution medical product, and (b) based on the evaluation, determines whether there is a benefit of starting treatment with the restricted distribution medical product and whether the benefit outweighs the risk associated with not starting treatment, and

wherein the controller (c) controls the vending machine to dispense a transaction record for a first sales unit of the requested restricted distribution medical product, wherein (a), (b) and (c) are performed without involvement of any licensed practitioner or a prescription, when the benefit outweighs the risk associated with not starting treatment.

7. The system according to claim 6, further comprising: an electronic de-selection algorithm stored on the controller,

wherein the controller via the electronic de-selection algorithm requires the potential purchaser to enter updated information concerning the potential purchaser's medical condition including updated information relevant to the requested restricted distribu-

tion medical product into the person-machine interface to complete the electronic de-selection algorithm,

wherein, for a second or subsequent request for the distribution restricted medical product, the electronic de-selection algorithm (a1) evaluates (1) the updated information provided by the potential purchaser into the person-machine interface relating to the potential purchaser's medical condition including the updated information relevant to the requested restricted distribution medical product updated to the time of the second or subsequent request and (2) past use of the restricted distribution medical product, and (b1) based on the evaluation, determines whether there is a benefit to continue treatment with the requested restricted distribution medical product and whether the benefit outweighs the risk associated with not continuing treatment,

wherein the controller (c1) controls the vending machine to dispense a transaction record for the subsequent sales unit of the requested restricted distribution medical, and

wherein (a1), (b1) and (c1) are performed without involvement of any licensed practitioner or a prescription, when the benefit outweighs the risk associated with not continuing treatment.

8. The system according to claim 7, wherein either or both of the selection algorithm and the de-selection algorithm can be accessed from a remote location via an internet connection and the transaction record can be printed out at the remote location.

9. A medical product distribution apparatus comprising:

a vending machine containing a supply of a restricted distribution medical product stored therein, wherein the restricted distribution medical product comprises a medicine typically requiring physician involvement or a medicine that has an illicit alternative use from the use typical for the medicine;

a person-machine interface in communication with the vending machine; and

a controller comprising a processor and a memory containing (a) an algorithm, (b) stored approved labeling information identified by a governmental agency and relating to the restricted distribution medical product, wherein the stored approved labeling information identified by a governmental agency includes risks associated with use of the restricted distribution medical product, and (c) instructions that are readable by the controller and cause the controller to:

(1) require a potential purchaser of a restricted distribution medical product to enter information relating to the potential purchaser's medical condition including information relevant to the requested restricted distribution medical product into the person-machine interface;

(2) cause the algorithm to:

compare (i) the entered information relating to the potential purchaser's medical condition including the information relevant to the requested restricted distribution medical product and (ii) the stored approved labeling information;

determine whether there is a benefit of treatment of the potential purchaser with the restricted distribution medical product; and

29

determine whether the benefit outweighs risks to the potential purchaser associated with treatment using the restricted distribution medical product; and

(3) cause the vending machine to dispense the restricted distribution medical product to the potential purchaser,

wherein the comparing and determining of step (2) are performed without involvement of any licensed practitioner or a prescription, when the benefit outweighs the risks associated with treatment using the restricted distribution medical product.

10. A non-transitory storage medium comprising:
 an algorithm;
 information identified by a governmental agency relating to a restricted distribution medical product included on an approved labeling of the restricted distribution medical product, wherein the restricted distribution medical product comprises a medicine typically requiring physician involvement or a medicine that has an illicit alternative use from the use typical for the medicine; and
 instructions that are readable by a controller comprising a processor and a memory of a vending machine having a person-machine interface and containing a supply of the restricted distribution medical product, and cause the controller to perform the following steps:

30

(1) require a potential purchaser of the restricted distribution medical product to enter information relating to the potential purchaser's medical condition including information relevant to the requested restricted distribution medical product into the person-machine interface;

(2) cause the algorithm to:
 compare the (i) entered information relating to the potential purchaser's medical condition including the information relevant to the requested restricted distribution medical product and (ii) the stored information, wherein the stored information also includes risks associated with use of the restricted distribution medical product;
 determine whether there is a benefit of treatment of the potential purchaser with the restricted distribution medical product; and
 determine whether the benefit outweighs risks to the potential purchaser associated with treatment using the restricted distribution medical product; and

(3) dispense the restricted distribution medical product to the potential purchaser from the vending machine, wherein the comparing and determining of step (2) are performed without involvement of any licensed practitioner or a prescription, when the benefit outweighs the risks associated with treatment using the restricted distribution medical product.

* * * * *